# US Patent & Trademark Office Patent Public Search | Text View

United States Patent

Kind Code

Date of Patent

Inventor(s)

12394296

B2

August 19, 2025

Kusens; Bruce Howard et al.

# Utilizing artificial intelligence to detect objects or patient safety events in a patient room

#### Abstract

Methods and systems are provided for detecting objects or patient safety events in a patient room. Artificial intelligence is utilized to enhance safety issue recognition capabilities by the methods and systems. Sensors collect a series of images and depth data in a room of a patient. Data (corresponding to images and depth data of an object or patent safety event) is received from the sensors and compared to stored data to identify the object or patient safety event. The images are communicated to a central video monitoring system and a user may be prompted to confirm if the object requires learning or a patient safety event occurred (or identify the object or patient safety event) or to provide additional parameters or actions. A patient safety learning system analyzes the data and incorporates the user response to enhance safety issue recognition capabilities of the system and reduce false alerts.

Inventors: Kusens; Bruce Howard (North Miami Beach, FL), Kusens; Michael (Cooper

City, FL)

**Applicant: CERNER INNOVATION, INC.** (Kansas City, MO)

Family ID: 1000008763490

Assignee: CERNER INNOVATION, INC. (Kansas City, MO)

Appl. No.: 18/657078

Filed: May 07, 2024

#### **Prior Publication Data**

**Document Identifier**US 20240290191 A1
Publication Date
Aug. 29, 2024

# **Related U.S. Application Data**

continuation parent-doc US 18314502 20230509 US 12008880 child-doc US 18657078 continuation parent-doc US 17646942 20220104 US 11721190 20230808 child-doc US 18314502 continuation parent-doc US 17117414 20201210 US 11276291 20220315 child-doc US 17646942 continuation parent-doc US 16832790 20200327 US 10922946 20210216 child-doc US 17117414 continuation parent-doc US 15856419 20171228 US 10643446 20200505 child-doc US 16832790

# **Publication Classification**

Int. Cl.: G08B29/18 (20060101); G06V20/52 (20220101); G08B21/04 (20060101); H04N13/204 (20180101)

**U.S. Cl.:** 

CPC **G08B21/0476** (20130101); **G06V20/52** (20220101); **G08B29/185** (20130101);

**H04N13/204** (20180501);

## **Field of Classification Search**

**USPC:** None

## **References Cited**

#### **U.S. PATENT DOCUMENTS**

Patent No.	<b>Issued Date</b>	<b>Patentee Name</b>	U.S. Cl.	CPC
4669263	12/1986	Sugiyama	N/A	N/A
4857716	12/1988	Gombrich et al.	N/A	N/A
5031228	12/1990	Lu	N/A	N/A
5276432	12/1993	Travis	N/A	N/A
5448221	12/1994	Weller	N/A	N/A
5482050	12/1995	Smokoff et al.	N/A	N/A
5592153	12/1996	Welling et al.	N/A	N/A
5798798	12/1997	Rector et al.	N/A	N/A
5838223	12/1997	Gallant et al.	N/A	N/A
5915379	12/1998	Wallace et al.	N/A	N/A
5942986	12/1998	Shabot et al.	N/A	N/A
6050940	12/1999	Braun et al.	N/A	N/A
6095984	12/1999	Amano et al.	N/A	N/A
6160478	12/1999	Jacobsen et al.	N/A	N/A
6174283	12/2000	Nevo et al.	N/A	N/A
6188407	12/2000	Smith et al.	N/A	N/A
6269812	12/2000	Wallace et al.	N/A	N/A
6287452	12/2000	Allen et al.	N/A	N/A
6322502	12/2000	Schoenberg et al.	N/A	N/A
6369838	12/2001	Wallace et al.	N/A	N/A
6429869	12/2001	Kamakura et al.	N/A	N/A
6614349	12/2002	Proctor et al.	N/A	N/A
6727818	12/2003	Wildman et al.	N/A	N/A
6804656	12/2003	Rosenfeld et al.	N/A	N/A

7015816	12/2005	Wildman et al.	N/A	N/A
7122005	12/2005	Shusterman	N/A	N/A
7154397	12/2005	Zerhusen et al.	N/A	N/A
7237287	12/2006	Weismiller et al.	N/A	N/A
7323991	12/2007	Eckert et al.	N/A	N/A
7408470	12/2007	Wildman et al.	N/A	N/A
7420472	12/2007	Tran	N/A	N/A
7430608	12/2007	Noonan et al.	N/A	N/A
7502498	12/2008	Wen et al.	N/A	N/A
7612679	12/2008	Fackler et al.	N/A	N/A
7669263	12/2009	Menkedick et al.	N/A	N/A
7715387	12/2009	Schuman	N/A	N/A
7724147	12/2009	Brown	N/A	N/A
7756723	12/2009	Rosow et al.	N/A	N/A
7890349	12/2010	Cole et al.	N/A	N/A
7893842	12/2010	Deutsch	N/A	N/A
7895055	12/2010	Schneider et al.	N/A	N/A
7908153	12/2010	Scherpbier et al.	N/A	N/A
7945457	12/2010	Zaleski	N/A	N/A
7962544	12/2010	Torok et al.	N/A	N/A
7972140	12/2010	Renaud	N/A	N/A
8108036	12/2011	Tran	N/A	N/A
8123685	12/2011	Brauers et al.	N/A	N/A
8128596	12/2011	Carter	N/A	N/A
8190447	12/2011	Hungerford et al.	N/A	N/A
8224108	12/2011	Steinberg et al.	N/A	N/A
8237558	12/2011	Seyed Momen et al.	N/A	N/A
8273018	12/2011	Fackler et al.	N/A	N/A
8432263	12/2012	Kunz	N/A	N/A
8451314	12/2012	Cline et al.	N/A	N/A
8529448	12/2012	Mcnair	N/A	N/A
8565500	12/2012	Neff	N/A	N/A
8620682	12/2012	Bechtel et al.	N/A	N/A
8655680	12/2013	Bechtel et al.	N/A	N/A
8700423	12/2013	Eaton, Jr. et al.	N/A	N/A
8727981	12/2013	Bechtel et al.	N/A	N/A
8769153	12/2013	Dziubinski	N/A	N/A
8890937	12/2013	Skubic et al.	N/A	N/A
8902068	12/2013	Bechtel et al.	N/A	N/A
8917186	12/2013	Grant	N/A	N/A
8953886	12/2014	King et al.	N/A	N/A
9072929	12/2014	Rush et al.	N/A	N/A
9129506	12/2014	Kusens	N/A	N/A
9147334	12/2014	Long et al. Kusens	N/A	N/A
9159215	12/2014		N/A	N/A
9269012 9292089	12/2015 12/2015	Fotland Sadek	N/A N/A	N/A N/A
9292069	12/2015		N/A	N/A N/A
9305191	12/2015	Long et al. Robertson	N/A	N/A N/A
9408561	12/2015	Stone et al.	N/A	N/A N/A
3 <del>4</del> 00301	12/2013	Stolle et al.	11/11	1 <b>N/</b> /A

9424699	12/2015	Kusens et al.	N/A	N/A
9466163	12/2015	Kusens et al.	N/A	N/A
9489820	12/2015	Kusens	N/A	N/A
9519969	12/2015	Kusens	N/A	N/A
9524443	12/2015	Kusens	N/A	N/A
9536310	12/2016	Kusens	N/A	N/A
9538158	12/2016	Rush et al.	N/A	N/A
9563955	12/2016	Kamarshi et al.	N/A	N/A
9597016	12/2016	Stone et al.	N/A	N/A
9691206	12/2016	Kusens et al.	N/A	N/A
9729833	12/2016	Kusens	N/A	N/A
9741227	12/2016	Kusens	N/A	N/A
9774991	12/2016	Kusens	N/A	N/A
9838849	12/2016	Kusens	N/A	N/A
9858741	12/2017	Kusens et al.	N/A	N/A
9892310	12/2017	Kusens et al.	N/A	N/A
9892311	12/2017	Kusens et al.	N/A	N/A
9892611	12/2017	Kusens	N/A	N/A
9905113	12/2017	Kusens	N/A	N/A
9934427	12/2017	Derenne et al.	N/A	N/A
9984521	12/2017	Kusens et al.	N/A	N/A
9997001	12/2017	Kusens et al.	N/A	N/A
9998857	12/2017	Kusens	N/A	N/A
10013831	12/2017	Kusens et al.	N/A	N/A
10055961	12/2017	Johnson et al.	N/A	N/A
10068116	12/2017	Good et al.	N/A	N/A
10078956	12/2017	Kusens	N/A	N/A
10090068	12/2017	Kusens et al.	N/A	N/A
10091463	12/2017	Kusens	N/A	N/A
10096223	12/2017	Kusens	N/A	N/A
10109179	12/2017	Kusens	N/A	N/A
10115253	12/2017	Kusens et al.	N/A	N/A
10115254	12/2017	Kusens et al.	N/A	N/A
10121299	12/2017	Kusens et al.	N/A	N/A
10210378	12/2018	Kusens et al.	N/A	N/A
10225522	12/2018	Kusens	N/A	N/A
10276019	12/2018	Johnson et al.	N/A	N/A
10303924	12/2018	Kusens et al.	N/A	N/A
10342478	12/2018	Kusens	N/A	N/A
10410042	12/2018	Kusens et al.	N/A	N/A
10524722	12/2019	Kusens et al.	N/A	N/A
10614288	12/2019	Kusens et al.	N/A	N/A
10643061	12/2019	Kusens et al.	N/A	N/A
10643446	12/2019	Kusens et al.	N/A	N/A
10878220	12/2019	Kusens	N/A	N/A
10922936	12/2020	Kusens et al.	N/A	N/A
10922946	12/2020	Kusens et al.	N/A	N/A
11241169	12/2021	Kusens et al.	N/A	N/A
11276291 11721190	12/2021 12/2022	Kusens et al.	N/A N/A	N/A N/A
11/21190	14/4044	Kusens et al.	1 <b>N</b> / <i>F</i> <b>A</b>	1 <b>N</b> / <i>F</i> 1

12/00600	12000000	12/2022	Vucana	<b>N</b> T / <b>A</b>	G08B
2002/0038073         12/2001         August         N/A         N/A           2002/0077863         12/2001         Rutledge et al.         N/A         N/A           2002/0101349         12/2001         Rojas, Jr.         N/A         N/A           2002/0115905         12/2001         Pearce         N/A         N/A           2003/0037786         12/2002         Biondi et al.         N/A         N/A           2003/009777         12/2002         Santoso et al.         N/A         N/A           2003/0095147         12/2002         Daw         N/A         N/A           2003/018223         12/2002         Prokoski         N/A         N/A           2003/0133390         12/2002         Drien et al.         N/A         N/A           2003/0140928         12/2002         Bui et al.         N/A         N/A           2004/0052418         12/2002         Buiktinen et al.         N/A         N/A           2004/0054760         12/2003         Delean         N/A         N/A           2004/0054760         12/2003         Ewing et al.         N/A         N/A           2004/016804         12/2003         Mostafavi         N/A         N/A           2005/02313	12008880	12/2023	Kusens	N/A	21/0476
2002/0077863         12/2001         Rufledge et al.         N/A         N/A           2002/0101349         12/2001         Rojas, Jr.         N/A         N/A           2002/0183976         12/2001         Pearce         N/A         N/A           2003/0037786         12/2002         Biondi et al.         N/A         N/A           2003/0070177         12/2002         Santoso et al.         N/A         N/A           2003/0092974         12/2002         Daw         N/A         N/A           2003/0108223         12/2002         Daw         N/A         N/A           2003/0133390         12/2002         Prokoski         N/A         N/A           2003/0133390         12/2002         Bui et al.         N/A         N/A           2003/0140928         12/2002         Pulkkinen et al.         N/A         N/A           2004/0019900         12/2003         Knightbridge et al.         N/A         N/A           2004/0052418         12/2003         Ewing et al.         N/A         N/A           2004/0054760         12/2003         Ewing et al.         N/A         N/A           2004/0193449         12/2003         Wildman et al.         N/A         N/A	2002/0015034	12/2001	Malmborg	N/A	N/A
2002/0101349         12/2001         Rojas, Jr.         N/A         N/A           2002/01189976         12/2001         August         N/A         N/A           2002/0183976         12/2002         Biondi et al.         N/A         N/A           2003/0097786         12/2002         Biondi et al.         N/A         N/A           2003/009717         12/2002         Santoso et al.         N/A         N/A           2003/0095147         12/2002         Daw         N/A         N/A           2003/0180223         12/2002         Prokoski         N/A         N/A           2003/0135390         12/2002         O'brien et al.         N/A         N/A           2003/0227386         12/2002         Bui et al.         N/A         N/A           2003/0052418         12/2003         Bule et al.         N/A         N/A           2004/0054760         12/2003         Delean         N/A         N/A           2004/0054761         12/2003         Ewing et al.         N/A         N/A           2004/0054761         12/2003         Mostafavi         N/A         N/A           2004/016804         12/2003         Wildman et al.         N/A         N/A           2005/	2002/0038073	12/2001	August	N/A	N/A
2002/0115905         12/2001         August         N/A         N/A           2002/0183976         12/2001         Pearce         N/A         N/A           2003/0037786         12/2002         Biondi et al.         N/A         N/A           2003/0070177         12/2002         Santoso et al.         N/A         N/A           2003/0099147         12/2002         Daw         N/A         N/A           2003/019223         12/2002         Drokoski         N/A         N/A           2003/0140928         12/2002         D'brien et al.         N/A         N/A           2003/0140928         12/2002         Bui et al.         N/A         N/A           2004/001990         12/2003         Knightbridge et al.         N/A         N/A           2004/0052418         12/2003         Delean         N/A         N/A           2004/005760         12/2003         Ewing et al.         N/A         N/A           2004/005727         12/2003         Mostafavi         N/A         N/A           2004/019349         12/2003         Mostafavi         N/A         N/A           2004/019349         12/2003         Midman et al.         N/A         N/A           2004/019349	2002/0077863	12/2001	Rutledge et al.	N/A	N/A
2002/0183976         12/2001         Pearce N/A N/A         N/A N/A           2003/0037786         12/2002         Biondi et al. N/A N/A         N/A           2003/0092974         12/2002         Kondo et al. N/A N/A         N/A N/A           2003/0092974         12/2002         Daw N/A N/A N/A         N/A N/A           2003/0108223         12/2002         Prokoski N/A N/A N/A         N/A N/A           2003/0140928         12/2002         Bui et al. N/A N/A N/A         N/A N/A           2003/0140928         12/2002         Pulkkinen et al. N/A N/A N/A         N/A N/A           2004/0052418         12/2003         Ewing et al. N/A N/A N/A         N/A N/A           2004/0052418         12/2003         Ewing et al. N/A N/A N/A         N/A           2004/0054760         12/2003         Ewing et al. N/A N/A N/A         N/A           2004/0193449         12/2003         Mostafavi         N/A N/A           2004/0193449         12/2003         Midman et al. N/A N/A         N/A           2005/038326         12/2004         Mathur N/A N/A         N/A           2005/0249139         12/2004         Hendrich N/A N/A         N/A           2006/004936         12/2005         Wendl et al. N/A N/A         N/A           2006/0	2002/0101349	12/2001	Rojas, Jr.	N/A	N/A
2003/0037786         12/2002         Biondi et al.         N/A         N/A           2003/0070177         12/2002         Kondo et al.         N/A         N/A           2003/0095147         12/2002         Daw         N/A         N/A           2003/018223         12/2002         Prokoski         N/A         N/A           2003/0135390         12/2002         Bui et al.         N/A         N/A           2003/0140928         12/2002         Bui et al.         N/A         N/A           2004/001990         12/2003         Knightbridge et al.         N/A         N/A           2004/0052418         12/2003         Delean         N/A         N/A           2004/0054760         12/2003         Ewing et al.         N/A         N/A           2004/0054760         12/2003         Mostafavi         N/A         N/A           2004/0116804         12/2003         Mostafavi         N/A         N/A           2005/038326         12/2004         Mathur         N/A         N/A           2005/0249139         12/2004         Mathur         N/A         N/A           2006/0047538         12/2005         Wendl et al.         N/A         N/A           2006/0047538 <td>2002/0115905</td> <td>12/2001</td> <td>August</td> <td>N/A</td> <td>N/A</td>	2002/0115905	12/2001	August	N/A	N/A
2003/0070177         12/2002         Kondo et al.         N/A         N/A           2003/0092974         12/2002         Santoso et al.         N/A         N/A           2003/0198223         12/2002         Daw         N/A         N/A           2003/0135390         12/2002         Prokoski         N/A         N/A           2003/0140928         12/2002         Bui et al.         N/A         N/A           2003/022736         12/2002         Pulkkinen et al.         N/A         N/A           2004/001990         12/2003         Knightbridge et al.         N/A         N/A           2004/0054760         12/2003         Ewing et al.         N/A         N/A           2004/0193449         12/2003         Belean         N/A         N/A           2004/0193449         12/2003         Wildman et al.         N/A         N/A           2004/0193449         12/2003         Wildman et al.         N/A         N/A           2005/0182305         12/2004         Mathur         N/A         N/A           2005/0231341         12/2004         Shimizu         N/A         N/A           2006/0047538         12/2005         Wendl et al.         N/A         N/A	2002/0183976	12/2001	Pearce	N/A	N/A
2003/0092974         12/2002         Santoso et al.         N/A         N/A           2003/0095147         12/2002         Daw         N/A         N/A           2003/018223         12/2002         Prokoski         N/A         N/A           2003/0135390         12/2002         Bui et al.         N/A         N/A           2003/0227386         12/2002         Bui et al.         N/A         N/A           2004/0052418         12/2003         Knightbridge et al.         N/A         N/A           2004/0054760         12/2003         Ewing et al.         N/A         N/A           2004/0097227         12/2003         Ewing et al.         N/A         N/A           2004/0116804         12/2003         Mostafavi         N/A         N/A           2004/0116804         12/2003         Wildman et al.         N/A         N/A           2005/038326         12/2004         Mathur         N/A         N/A           2005/0249139         12/2004         Hendrich         N/A         N/A           2006/004606         12/2005         Wendl et al.         N/A         N/A           2006/0049936         12/2005         Condurso et al.         N/A         N/A <t< td=""><td>2003/0037786</td><td>12/2002</td><td>Biondi et al.</td><td>N/A</td><td>N/A</td></t<>	2003/0037786	12/2002	Biondi et al.	N/A	N/A
2003/0095147         12/2002         Daw         N/A         N/A           2003/0108223         12/2002         Prokoski         N/A         N/A           2003/0135390         12/2002         O'brien et al.         N/A         N/A           2003/0140928         12/2002         Bui et al.         N/A         N/A           2004/0019900         12/2003         Knightbridge et al.         N/A         N/A           2004/0052418         12/2003         Delean         N/A         N/A           2004/0054760         12/2003         Ewing et al.         N/A         N/A           2004/0097227         12/2003         Siegel         N/A         N/A           2004/0116804         12/2003         Wildman et al.         N/A         N/A           2005/038326         12/2004         Mathur         N/A         N/A           2005/0231341         12/2004         Hendrich         N/A         N/A           2006/0047538         12/2004         Nesbit         N/A         N/A           2006/0047538         12/2005         Condurso et al.         N/A         N/A           2006/0058587         12/2005         Collins, Jr. et al.         N/A         N/A           20	2003/0070177	12/2002	Kondo et al.	N/A	N/A
2003/0108223         12/2002         Prokoski         N/A         N/A           2003/0135390         12/2002         O'brien et al.         N/A         N/A           2003/0140928         12/2002         Bui et al.         N/A         N/A           2003/0227386         12/2003         Pulkkinen et al.         N/A         N/A           2004/0019900         12/2003         Ewing et al.         N/A         N/A           2004/0054760         12/2003         Ewing et al.         N/A         N/A           2004/0116804         12/2003         Ewing et al.         N/A         N/A           2004/0193449         12/2003         Wildman et al.         N/A         N/A           2005/0182305         12/2004         Mathur         N/A         N/A           2005/0231341         12/2004         Hendrich         N/A         N/A           2006/0040406         12/2005         Wendl et al.         N/A         N/A           2006/004936         12/2005         Condurso et al.         N/A         N/A           2006/0058587         12/2005         Collins, Jr. et al.         N/A         N/A           2006/00592043         12/2005         Braun et al.         N/A         N/A <td>2003/0092974</td> <td>12/2002</td> <td>Santoso et al.</td> <td>N/A</td> <td>N/A</td>	2003/0092974	12/2002	Santoso et al.	N/A	N/A
2003/0135390         12/2002         O'brien et al.         N/A         N/A           2003/0140928         12/2002         Bui et al.         N/A         N/A           2003/0227386         12/2002         Pulkkinen et al.         N/A         N/A           2004/0052418         12/2003         Knightbridge et al.         N/A         N/A           2004/0054760         12/2003         Ewing et al.         N/A         N/A           2004/0097227         12/2003         Siegel         N/A         N/A           2004/013449         12/2003         Wildman et al.         N/A         N/A           2005/038326         12/2004         Mathur         N/A         N/A           2005/0231341         12/2004         Hendrich         N/A         N/A           2006/0047538         12/2005         Wendl et al.         N/A         N/A           2006/0047538         12/2005         Condurso et al.         N/A         N/A           2006/004936         12/2005         Collins, Jr. et al.         N/A         N/A           2006/0058587         12/2005         Heimbrock et al.         N/A         N/A           2006/0145874         12/2005         Braun et al.         N/A         N/A	2003/0095147	12/2002	Daw	N/A	N/A
2003/0140928         12/2002         Bui et al.         N/A         N/A           2003/0227386         12/2002         Pulkkinen et al.         N/A         N/A           2004/0019900         12/2003         Knightbridge et al.         N/A         N/A           2004/0052418         12/2003         Delean         N/A         N/A           2004/0054760         12/2003         Ewing et al.         N/A         N/A           2004/016804         12/2003         Siegel         N/A         N/A           2004/0116804         12/2003         Wildman et al.         N/A         N/A           2005/038326         12/2004         Mathur         N/A         N/A           2005/038305         12/2004         Mathur         N/A         N/A           2005/0249139         12/2004         Shimizu         N/A         N/A           2006/0047538         12/2005         Wendl et al.         N/A         N/A           2006/0047538         12/2005         Condurso et al.         N/A         N/A           2006/0049936         12/2005         Collins, Jr. et al.         N/A         N/A           2006/0089541         12/2005         Braun et al.         N/A         N/A	2003/0108223	12/2002	Prokoski	N/A	N/A
2003/0227386         12/2002         Pulkkinen et al.         N/A         N/A           2004/0019900         12/2003         Knightbridge et al.         N/A         N/A           2004/0052418         12/2003         Delean         N/A         N/A           2004/0054760         12/2003         Ewing et al.         N/A         N/A           2004/0097227         12/2003         Siegel         N/A         N/A           2004/0193449         12/2003         Wildman et al.         N/A         N/A           2005/038326         12/2004         Mathur         N/A         N/A           2005/0231341         12/2004         Shimizu         N/A         N/A           2005/0249139         12/2004         Nesbit         N/A         N/A           2006/004606         12/2005         Wendl et al.         N/A         N/A           2006/004936         12/2005         Condurso et al.         N/A         N/A           2006/0049936         12/2005         Heimbrock et al.         N/A         N/A           2006/0089541         12/2005         Braun et al.         N/A         N/A           2006/0145874         12/2005         Margis et al.         N/A         N/A	2003/0135390	12/2002	O'brien et al.	N/A	N/A
2004/0019900         12/2003         Knightbridge et al.         N/A         N/A           2004/0052418         12/2003         Delean         N/A         N/A           2004/0054760         12/2003         Ewing et al.         N/A         N/A           2004/007227         12/2003         Siegel         N/A         N/A           2004/0116804         12/2003         Wildman et al.         N/A         N/A           2005/0038326         12/2004         Mathur         N/A         N/A           2005/0182305         12/2004         Hendrich         N/A         N/A           2005/0231341         12/2004         Shimizu         N/A         N/A           2005/0249139         12/2004         Nesbit         N/A         N/A           2006/004606         12/2005         Wendl et al.         N/A         N/A           2006/004936         12/2005         Condurso et al.         N/A         N/A           2006/004936         12/2005         Heimbrock et al.         N/A         N/A           2006/0089541         12/2005         Braun et al.         N/A         N/A           2006/0145874         12/2005         Margis et al.         N/A         N/A <td< td=""><td>2003/0140928</td><td>12/2002</td><td>Bui et al.</td><td>N/A</td><td>N/A</td></td<>	2003/0140928	12/2002	Bui et al.	N/A	N/A
2004/0052418         12/2003         Delean         N/A         N/A           2004/0054760         12/2003         Ewing et al.         N/A         N/A           2004/00197227         12/2003         Siegel         N/A         N/A           2004/0116804         12/2003         Mostafavi         N/A         N/A           2004/0193449         12/2003         Wildman et al.         N/A         N/A           2005/038326         12/2004         Mathur         N/A         N/A           2005/0231341         12/2004         Hendrich         N/A         N/A           2006/004606         12/2005         Wendl et al.         N/A         N/A           2006/004938         12/2005         Condurso et al.         N/A         N/A           2006/004936         12/2005         Collins, Jr. et al.         N/A         N/A           2006/0049936         12/2005         Heimbrock et al.         N/A         N/A           2006/0089541         12/2005         Braun et al.         N/A         N/A           2006/0092043         12/2005         Heimbrock et al.         N/A         N/A           2006/0107295         12/2005         Braun et al.         N/A         N/A <trr< td=""><td>2003/0227386</td><td>12/2002</td><td>Pulkkinen et al.</td><td>N/A</td><td>N/A</td></trr<>	2003/0227386	12/2002	Pulkkinen et al.	N/A	N/A
2004/0052418         12/2003         Delean         N/A         N/A           2004/0054760         12/2003         Ewing et al.         N/A         N/A           2004/005727         12/2003         Siegel         N/A         N/A           2004/0116804         12/2003         Mostafavi         N/A         N/A           2004/0193449         12/2003         Wildman et al.         N/A         N/A           2005/038326         12/2004         Mathur         N/A         N/A           2005/0231341         12/2004         Shimizu         N/A         N/A           2006/0047538         12/2005         Wendl et al.         N/A         N/A           2006/0047538         12/2005         Collins, Jr. et al.         N/A         N/A           2006/0047538         12/2005         Collins, Jr. et al.         N/A         N/A           2006/0049936         12/2005         Heimbrock et al.         N/A         N/A           2006/0089541         12/2005         Braun et al.         N/A         N/A           2006/0092043         12/2005         Margis et al.         N/A         N/A           2006/017295         12/2005         Fredriksson et al.         N/A         N/A	2004/0019900	12/2003	Knightbridge et al.	N/A	N/A
2004/0097227         12/2003         Siegel         N/A         N/A           2004/0116804         12/2003         Mostafavi         N/A         N/A           2004/0193449         12/2004         Wildman et al.         N/A         N/A           2005/0182305         12/2004         Mathur         N/A         N/A           2005/0231341         12/2004         Shimizu         N/A         N/A           2005/0249139         12/2004         Nesbit         N/A         N/A           2006/004606         12/2005         Wendl et al.         N/A         N/A           2006/0047538         12/2005         Condurso et al.         N/A         N/A           2006/0049936         12/2005         Collins, Jr. et al.         N/A         N/A           2006/0089541         12/2005         Braun et al.         N/A         N/A           2006/0089541         12/2005         Braun et al.         N/A         N/A           2006/017295         12/2005         Margis et al.         N/A         N/A           2006/017295         12/2005         Margis et al.         N/A         N/A           2006/017295         12/2005         Albert et al.         N/A         N/A	2004/0052418	12/2003		N/A	N/A
2004/0116804         12/2003         Mostafavi         N/A         N/A           2004/0193449         12/2003         Wildman et al.         N/A         N/A           2005/0038326         12/2004         Mathur         N/A         N/A           2005/0249139         12/2004         Shimizu         N/A         N/A           2005/0249139         12/2005         Wendl et al.         N/A         N/A           2006/0004606         12/2005         Wendl et al.         N/A         N/A           2006/0047538         12/2005         Collins, Jr. et al.         N/A         N/A           2006/0049936         12/2005         Gollins, Jr. et al.         N/A         N/A           2006/0058587         12/2005         Braun et al.         N/A         N/A           2006/0089541         12/2005         Braun et al.         N/A         N/A           2006/0107295         12/2005         Margis et al.         N/A         N/A           2006/0261974         12/2005         Albert et al.         N/A         N/A           2007/0033072         12/2006         Bildirici         N/A         N/A           2007/0085690         12/2006         Garcia et al.         N/A         N/A <td>2004/0054760</td> <td>12/2003</td> <td>Ewing et al.</td> <td>N/A</td> <td>N/A</td>	2004/0054760	12/2003	Ewing et al.	N/A	N/A
2004/0193449         12/2003         Wildman et al.         N/A         N/A           2005/0038326         12/2004         Mathur         N/A         N/A           2005/0182305         12/2004         Hendrich         N/A         N/A           2005/0231341         12/2004         Nesbit         N/A         N/A           2006/0004606         12/2005         Wendl et al.         N/A         N/A           2006/0047538         12/2005         Condurso et al.         N/A         N/A           2006/0049936         12/2005         Collins, Jr. et al.         N/A         N/A           2006/0049936         12/2005         Heimbrock et al.         N/A         N/A           2006/0049936         12/2005         Braun et al.         N/A         N/A           2006/0089541         12/2005         Braun et al.         N/A         N/A           2006/0107295         12/2005         Margis et al.         N/A         N/A           2006/0261974         12/2005         Fredriksson et al.         N/A         N/A           2007/0033072         12/2006         Bildirici         N/A         N/A           2007/0085690         12/2006         Garcia et al.         N/A         N/A     <	2004/0097227	12/2003	Siegel	N/A	N/A
2005/0038326         12/2004         Mathur         N/A         N/A           2005/0182305         12/2004         Hendrich         N/A         N/A           2005/0231341         12/2004         Shimizu         N/A         N/A           2005/0249139         12/2005         Wendl et al.         N/A         N/A           2006/0004606         12/2005         Condurso et al.         N/A         N/A           2006/004936         12/2005         Collins, Jr. et al.         N/A         N/A           2006/004936         12/2005         Heimbrock et al.         N/A         N/A           2006/0089541         12/2005         Braun et al.         N/A         N/A           2006/0092043         12/2005         Heimbrock et al.         N/A         N/A           2006/0107295         12/2005         Hargis et al.         N/A         N/A           2006/017295         12/2005         Margis et al.         N/A         N/A           2006/017295         12/2005         Albert et al.         N/A         N/A           2006/0261974         12/2005         Albert et al.         N/A         N/A           2007/0033072         12/2006         Garcia et al.         N/A         N/A </td <td>2004/0116804</td> <td>12/2003</td> <td>Mostafavi</td> <td>N/A</td> <td>N/A</td>	2004/0116804	12/2003	Mostafavi	N/A	N/A
2005/0182305         12/2004         Hendrich         N/A         N/A           2005/0231341         12/2004         Shimizu         N/A         N/A           2005/0249139         12/2004         Nesbit         N/A         N/A           2006/0004606         12/2005         Wendl et al.         N/A         N/A           2006/004938         12/2005         Condurso et al.         N/A         N/A           2006/0049936         12/2005         Gollins, Jr. et al.         N/A         N/A           2006/0058587         12/2005         Heimbrock et al.         N/A         N/A           2006/0089541         12/2005         Braun et al.         N/A         N/A           2006/0107295         12/2005         Margis et al.         N/A         N/A           2006/0107295         12/2005         Margis et al.         N/A         N/A           2006/0145874         12/2005         Albert et al.         N/A         N/A           2007/033072         12/2006         Bildirici         N/A         N/A           2007/0083445         12/2006         Garcia et al.         N/A         N/A           2007/0118054         12/2006         Pinhas et al.         N/A         N/A	2004/0193449	12/2003	Wildman et al.	N/A	N/A
2005/0231341         12/2004         Shimizu         N/A         N/A           2005/0249139         12/2004         Nesbit         N/A         N/A           2006/0004606         12/2005         Wendl et al.         N/A         N/A           2006/0047538         12/2005         Condurso et al.         N/A         N/A           2006/0049936         12/2005         Collins, Jr. et al.         N/A         N/A           2006/0058587         12/2005         Heimbrock et al.         N/A         N/A           2006/0089541         12/2005         Braun et al.         N/A         N/A           2006/0092043         12/2005         Lagassey         N/A         N/A           2006/0107295         12/2005         Margis et al.         N/A         N/A           2006/0145874         12/2005         Fredriksson et al.         N/A         N/A           2007/0033072         12/2006         Bildirici         N/A         N/A           2007/0083445         12/2006         Garcia et al.         N/A         N/A           2007/0118054         12/2006         Pinhas et al.         N/A         N/A           2007/0129689         12/2006         Scherpbier et al.         N/A         N/A	2005/0038326	12/2004	Mathur	N/A	N/A
2005/0249139         12/2004         Nesbit         N/A         N/A           2006/0004606         12/2005         Wendl et al.         N/A         N/A           2006/0047538         12/2005         Condurso et al.         N/A         N/A           2006/0049936         12/2005         Collins, Jr. et al.         N/A         N/A           2006/0058587         12/2005         Heimbrock et al.         N/A         N/A           2006/0092043         12/2005         Braun et al.         N/A         N/A           2006/0107295         12/2005         Margis et al.         N/A         N/A           2006/0145874         12/2005         Fredriksson et al.         N/A         N/A           2006/0261974         12/2005         Albert et al.         N/A         N/A           2007/0033072         12/2006         Bildirici         N/A         N/A           2007/0085495         12/2006         Garcia et al.         N/A         N/A           2007/008690         12/2006         Tran         N/A         N/A           2007/0120689         12/2006         Zerhusen et al.         N/A         N/A           2007/0136102         12/2006         Scherpbier et al.         N/A         N/A <td>2005/0182305</td> <td>12/2004</td> <td>Hendrich</td> <td>N/A</td> <td>N/A</td>	2005/0182305	12/2004	Hendrich	N/A	N/A
2006/0004606         12/2005         Wendl et al.         N/A         N/A           2006/0047538         12/2005         Condurso et al.         N/A         N/A           2006/0049936         12/2005         Collins, Jr. et al.         N/A         N/A           2006/0058587         12/2005         Heimbrock et al.         N/A         N/A           2006/0092043         12/2005         Braun et al.         N/A         N/A           2006/0107295         12/2005         Margis et al.         N/A         N/A           2006/0145874         12/2005         Fredriksson et al.         N/A         N/A           2007/0033072         12/2005         Albert et al.         N/A         N/A           2007/0083445         12/2006         Garcia et al.         N/A         N/A           2007/0085690         12/2006         Tran         N/A         N/A           2007/0118054         12/2006         Zerhusen et al.         N/A         N/A           2007/0120689         12/2006         Scherpbier et al.         N/A         N/A           2007/0136102         12/2006         Rodgers         N/A         N/A           2007/0159332         12/2006         Bauer et al.         N/A         N	2005/0231341	12/2004	Shimizu	N/A	N/A
2006/0047538         12/2005         Condurso et al.         N/A         N/A           2006/0049936         12/2005         Collins, Jr. et al.         N/A         N/A           2006/0089541         12/2005         Heimbrock et al.         N/A         N/A           2006/0092043         12/2005         Braun et al.         N/A         N/A           2006/0107295         12/2005         Margis et al.         N/A         N/A           2006/0145874         12/2005         Fredriksson et al.         N/A         N/A           2006/0261974         12/2005         Albert et al.         N/A         N/A           2007/0033072         12/2006         Bildirici         N/A         N/A           2007/0083445         12/2006         Garcia et al.         N/A         N/A           2007/018054         12/2006         Tran         N/A         N/A           2007/0120689         12/2006         Zerhusen et al.         N/A         N/A           2007/0136102         12/2006         Scherpbier et al.         N/A         N/A           2007/0136218         12/2006         Bauer et al.         N/A         N/A           2007/029600         12/2006         Warriner         N/A         N/A </td <td>2005/0249139</td> <td>12/2004</td> <td>Nesbit</td> <td>N/A</td> <td>N/A</td>	2005/0249139	12/2004	Nesbit	N/A	N/A
2006/0049936         12/2005         Collins, Jr. et al.         N/A         N/A           2006/0058587         12/2005         Heimbrock et al.         N/A         N/A           2006/0089541         12/2005         Braun et al.         N/A         N/A           2006/0092043         12/2005         Lagassey         N/A         N/A           2006/0107295         12/2005         Margis et al.         N/A         N/A           2006/0261974         12/2005         Albert et al.         N/A         N/A           2007/0033072         12/2006         Bildirici         N/A         N/A           2007/0083445         12/2006         Garcia et al.         N/A         N/A           2007/0185690         12/2006         Tran         N/A         N/A           2007/0118054         12/2006         Pinhas et al.         N/A         N/A           2007/0129689         12/2006         Zerhusen et al.         N/A         N/A           2007/0136102         12/2006         Rodgers         N/A         N/A           2007/0159332         12/2006         Rodgers         N/A         N/A           2007/029600         12/2006         Warriner         N/A         N/A	2006/0004606	12/2005	Wendl et al.	N/A	N/A
2006/0058587         12/2005         Heimbrock et al.         N/A         N/A           2006/0089541         12/2005         Braun et al.         N/A         N/A           2006/0092043         12/2005         Lagassey         N/A         N/A           2006/0107295         12/2005         Margis et al.         N/A         N/A           2006/0261974         12/2005         Albert et al.         N/A         N/A           2007/0033072         12/2006         Bildirici         N/A         N/A           2007/0083445         12/2006         Garcia et al.         N/A         N/A           2007/0180549         12/2006         Tran         N/A         N/A           2007/0120689         12/2006         Zerhusen et al.         N/A         N/A           2007/0129983         12/2006         Scherpbier et al.         N/A         N/A           2007/0136102         12/2006         Rodgers         N/A         N/A           2007/0159332         12/2006         Bauer et al.         N/A         N/A           2007/0296600         12/2006         Warriner         N/A         N/A           2008/0001735         12/2007         Tran         N/A         N/A	2006/0047538	12/2005	Condurso et al.	N/A	N/A
2006/0089541         12/2005         Braun et al.         N/A         N/A           2006/0092043         12/2005         Lagassey         N/A         N/A           2006/0107295         12/2005         Margis et al.         N/A         N/A           2006/0261974         12/2005         Albert et al.         N/A         N/A           2007/0033072         12/2006         Bildirici         N/A         N/A           2007/0083445         12/2006         Garcia et al.         N/A         N/A           2007/0085690         12/2006         Tran         N/A         N/A           2007/0118054         12/2006         Pinhas et al.         N/A         N/A           2007/0120689         12/2006         Zerhusen et al.         N/A         N/A           2007/0136102         12/2006         Rodgers         N/A         N/A           2007/0136218         12/2006         Rodgers         N/A         N/A           2007/0279219         12/2006         Koblasz         N/A         N/A           2007/0296600         12/2006         Warriner         N/A         N/A           2008/0001735         12/2007         Tran         N/A         N/A           2008/0001763 </td <td>2006/0049936</td> <td>12/2005</td> <td>Collins, Jr. et al.</td> <td>N/A</td> <td>N/A</td>	2006/0049936	12/2005	Collins, Jr. et al.	N/A	N/A
2006/0092043         12/2005         Lagassey         N/A         N/A           2006/0107295         12/2005         Margis et al.         N/A         N/A           2006/0145874         12/2005         Fredriksson et al.         N/A         N/A           2006/0261974         12/2005         Albert et al.         N/A         N/A           2007/0033072         12/2006         Bildirici         N/A         N/A           2007/0085690         12/2006         Garcia et al.         N/A         N/A           2007/0118054         12/2006         Pinhas et al.         N/A         N/A           2007/0120689         12/2006         Zerhusen et al.         N/A         N/A           2007/0129983         12/2006         Scherpbier et al.         N/A         N/A           2007/0136102         12/2006         Rodgers         N/A         N/A           2007/0159332         12/2006         Koblasz         N/A         N/A           2007/0279219         12/2006         Warriner         N/A         N/A           2008/0001735         12/2007         Tran         N/A         N/A           2008/0001763         12/2007         Raja et al.         N/A         N/A	2006/0058587	12/2005	Heimbrock et al.	N/A	N/A
2006/0107295         12/2005         Margis et al.         N/A         N/A           2006/0145874         12/2005         Fredriksson et al.         N/A         N/A           2006/0261974         12/2005         Albert et al.         N/A         N/A           2007/0033072         12/2006         Bildirici         N/A         N/A           2007/0083445         12/2006         Garcia et al.         N/A         N/A           2007/018054         12/2006         Tran         N/A         N/A           2007/0120689         12/2006         Zerhusen et al.         N/A         N/A           2007/0129983         12/2006         Scherpbier et al.         N/A         N/A           2007/0136102         12/2006         Rodgers         N/A         N/A           2007/0136218         12/2006         Bauer et al.         N/A         N/A           2007/0279219         12/2006         Koblasz         N/A         N/A           2007/0296600         12/2006         Dixon et al.         N/A         N/A           2008/0001735         12/2007         Tran         N/A         N/A           2008/0002860         12/2007         Super et al.         N/A         N/A	2006/0089541	12/2005	Braun et al.	N/A	N/A
2006/0145874         12/2005         Fredriksson et al.         N/A         N/A           2006/0261974         12/2005         Albert et al.         N/A         N/A           2007/0033072         12/2006         Bildirici         N/A         N/A           2007/0083445         12/2006         Garcia et al.         N/A         N/A           2007/018054         12/2006         Tran         N/A         N/A           2007/0120689         12/2006         Zerhusen et al.         N/A         N/A           2007/0129983         12/2006         Scherpbier et al.         N/A         N/A           2007/0136102         12/2006         Rodgers         N/A         N/A           2007/0136218         12/2006         Bauer et al.         N/A         N/A           2007/0279219         12/2006         Koblasz         N/A         N/A           2007/0296600         12/2006         Warriner         N/A         N/A           2008/0001735         12/2007         Tran         N/A         N/A           2008/0001763         12/2007         Raja et al.         N/A         N/A           2008/0002860         12/2007         Super et al.         N/A         N/A	2006/0092043	12/2005	Lagassey	N/A	N/A
2006/0261974         12/2005         Albert et al.         N/A         N/A           2007/0033072         12/2006         Bildirici         N/A         N/A           2007/0083445         12/2006         Garcia et al.         N/A         N/A           2007/0085690         12/2006         Tran         N/A         N/A           2007/0118054         12/2006         Pinhas et al.         N/A         N/A           2007/0120689         12/2006         Zerhusen et al.         N/A         N/A           2007/0129983         12/2006         Scherpbier et al.         N/A         N/A           2007/0136102         12/2006         Rodgers         N/A         N/A           2007/0136218         12/2006         Bauer et al.         N/A         N/A           2007/0159332         12/2006         Koblasz         N/A         N/A           2007/0279219         12/2006         Warriner         N/A         N/A           2008/0001735         12/2007         Tran         N/A         N/A           2008/0001763         12/2007         Raja et al.         N/A         N/A           2008/0002860         12/2007         Super et al.         N/A         N/A	2006/0107295	12/2005	Margis et al.	N/A	N/A
2007/0033072         12/2006         Bildirici         N/A         N/A           2007/0083445         12/2006         Garcia et al.         N/A         N/A           2007/0085690         12/2006         Tran         N/A         N/A           2007/0118054         12/2006         Pinhas et al.         N/A         N/A           2007/0120689         12/2006         Zerhusen et al.         N/A         N/A           2007/0129983         12/2006         Scherpbier et al.         N/A         N/A           2007/0136102         12/2006         Rodgers         N/A         N/A           2007/0136218         12/2006         Bauer et al.         N/A         N/A           2007/0279321         12/2006         Warriner         N/A         N/A           2007/0296600         12/2006         Dixon et al.         N/A         N/A           2008/0001735         12/2007         Tran         N/A         N/A           2008/0001763         12/2007         Raja et al.         N/A         N/A           2008/0002860         12/2007         Super et al.         N/A         N/A	2006/0145874	12/2005	Fredriksson et al.	N/A	N/A
2007/0083445         12/2006         Garcia et al.         N/A         N/A           2007/0085690         12/2006         Tran         N/A         N/A           2007/0118054         12/2006         Pinhas et al.         N/A         N/A           2007/0120689         12/2006         Zerhusen et al.         N/A         N/A           2007/0129983         12/2006         Scherpbier et al.         N/A         N/A           2007/0136102         12/2006         Rodgers         N/A         N/A           2007/0136218         12/2006         Bauer et al.         N/A         N/A           2007/0159332         12/2006         Koblasz         N/A         N/A           2007/0279219         12/2006         Warriner         N/A         N/A           2008/0001735         12/2007         Tran         N/A         N/A           2008/0001763         12/2007         Raja et al.         N/A         N/A           2008/0002860         12/2007         Super et al.         N/A         N/A	2006/0261974	12/2005	Albert et al.	N/A	N/A
2007/0085690         12/2006         Tran         N/A         N/A           2007/0118054         12/2006         Pinhas et al.         N/A         N/A           2007/0120689         12/2006         Zerhusen et al.         N/A         N/A           2007/0129983         12/2006         Scherpbier et al.         N/A         N/A           2007/0136102         12/2006         Rodgers         N/A         N/A           2007/0136218         12/2006         Bauer et al.         N/A         N/A           2007/0159332         12/2006         Koblasz         N/A         N/A           2007/0279219         12/2006         Warriner         N/A         N/A           2008/0001735         12/2007         Tran         N/A         N/A           2008/0001763         12/2007         Raja et al.         N/A         N/A           2008/0002860         12/2007         Super et al.         N/A         N/A	2007/0033072	12/2006	Bildirici	N/A	N/A
2007/0118054       12/2006       Pinhas et al.       N/A       N/A         2007/0120689       12/2006       Zerhusen et al.       N/A       N/A         2007/0129983       12/2006       Scherpbier et al.       N/A       N/A         2007/0136102       12/2006       Rodgers       N/A       N/A         2007/0136218       12/2006       Bauer et al.       N/A       N/A         2007/0159332       12/2006       Koblasz       N/A       N/A         2007/0279219       12/2006       Warriner       N/A       N/A         2007/0296600       12/2006       Dixon et al.       N/A       N/A         2008/0001735       12/2007       Tran       N/A       N/A         2008/0002860       12/2007       Raja et al.       N/A       N/A         2008/0002860       12/2007       Super et al.       N/A       N/A	2007/0083445	12/2006	Garcia et al.	N/A	N/A
2007/012068912/2006Zerhusen et al.N/AN/A2007/012998312/2006Scherpbier et al.N/AN/A2007/013610212/2006RodgersN/AN/A2007/013621812/2006Bauer et al.N/AN/A2007/015933212/2006KoblaszN/AN/A2007/027921912/2006WarrinerN/AN/A2007/029660012/2006Dixon et al.N/AN/A2008/000173512/2007TranN/AN/A2008/000176312/2007Raja et al.N/AN/A2008/000286012/2007Super et al.N/AN/A	2007/0085690	12/2006	Tran	N/A	N/A
2007/0129983       12/2006       Scherpbier et al.       N/A       N/A         2007/0136102       12/2006       Rodgers       N/A       N/A         2007/0136218       12/2006       Bauer et al.       N/A       N/A         2007/0159332       12/2006       Koblasz       N/A       N/A         2007/0279219       12/2006       Warriner       N/A       N/A         2007/0296600       12/2006       Dixon et al.       N/A       N/A         2008/0001735       12/2007       Tran       N/A       N/A         2008/0001763       12/2007       Raja et al.       N/A       N/A         2008/0002860       12/2007       Super et al.       N/A       N/A	2007/0118054	12/2006	Pinhas et al.	N/A	N/A
2007/0136102       12/2006       Rodgers       N/A       N/A         2007/0136218       12/2006       Bauer et al.       N/A       N/A         2007/0159332       12/2006       Koblasz       N/A       N/A         2007/0279219       12/2006       Warriner       N/A       N/A         2007/0296600       12/2006       Dixon et al.       N/A       N/A         2008/0001735       12/2007       Tran       N/A       N/A         2008/0001763       12/2007       Raja et al.       N/A       N/A         2008/0002860       12/2007       Super et al.       N/A       N/A	2007/0120689	12/2006	Zerhusen et al.	N/A	N/A
2007/0136218       12/2006       Bauer et al.       N/A       N/A         2007/0159332       12/2006       Koblasz       N/A       N/A         2007/0279219       12/2006       Warriner       N/A       N/A         2007/0296600       12/2006       Dixon et al.       N/A       N/A         2008/0001735       12/2007       Tran       N/A       N/A         2008/0001763       12/2007       Raja et al.       N/A       N/A         2008/0002860       12/2007       Super et al.       N/A       N/A	2007/0129983	12/2006	Scherpbier et al.	N/A	N/A
2007/0159332       12/2006       Koblasz       N/A       N/A         2007/0279219       12/2006       Warriner       N/A       N/A         2007/0296600       12/2006       Dixon et al.       N/A       N/A         2008/0001735       12/2007       Tran       N/A       N/A         2008/0001763       12/2007       Raja et al.       N/A       N/A         2008/0002860       12/2007       Super et al.       N/A       N/A	2007/0136102	12/2006	Rodgers	N/A	N/A
2007/0279219       12/2006       Warriner       N/A       N/A         2007/0296600       12/2006       Dixon et al.       N/A       N/A         2008/0001735       12/2007       Tran       N/A       N/A         2008/0001763       12/2007       Raja et al.       N/A       N/A         2008/0002860       12/2007       Super et al.       N/A       N/A	2007/0136218	12/2006	Bauer et al.	N/A	N/A
2007/0296600       12/2006       Dixon et al.       N/A       N/A         2008/0001735       12/2007       Tran       N/A       N/A         2008/0001763       12/2007       Raja et al.       N/A       N/A         2008/0002860       12/2007       Super et al.       N/A       N/A	2007/0159332	12/2006	Koblasz	N/A	N/A
2008/0001735       12/2007       Tran       N/A       N/A         2008/0001763       12/2007       Raja et al.       N/A       N/A         2008/0002860       12/2007       Super et al.       N/A       N/A	2007/0279219	12/2006	Warriner	N/A	N/A
2008/0001763       12/2007       Raja et al.       N/A       N/A         2008/0002860       12/2007       Super et al.       N/A       N/A	2007/0296600	12/2006	Dixon et al.	N/A	N/A
2008/0002860 12/2007 Super et al. N/A N/A	2008/0001735	12/2007	Tran	N/A	N/A
2008/0002860 12/2007 Super et al. N/A N/A	2008/0001763	12/2007	Raja et al.	N/A	N/A
<u> •</u>	2008/0002860	12/2007	-	N/A	N/A
	2008/0004904	12/2007	-	N/A	N/A

2008/0015903         12/2007         Rodgers         N/A         N/A           2008/0021731         12/2007         Rodgers         N/A         N/A           2008/0071210         12/2007         Rodgers         N/A         N/A           2008/0087719         12/2007         Sahud         N/A         N/A           2008/0126132         12/2007         Sharbaugh         N/A         N/A           2008/0228045         12/2007         Gao et al.         N/A         N/A           2008/0249376         12/2007         Zaleski         N/A         N/A           2008/02447         12/2007         Seem et al.         N/A         N/A           2008/0281638         12/2007         Seem et al.         N/A         N/A           2009/0082829         12/2008         Panken et al.         N/A         N/A           2009/009480         12/2008         Deutsch         N/A         N/A           2009/0119631         12/2008         Collins, Jr. et al.         N/A         N/A           2009/0119631         12/2008         Rodgers et al.         N/A         N/A           2009/0119631         12/2008         Gokturk et al.         N/A         N/A           2009/0119	200	08/0009686	12/2007	Hendrich	N/A	N/A
2008/0021731         12/2007         Rodgers         N/A         N/A           2008/0071210         12/2007         Moubayed et al.         N/A         N/A           2008/008719         12/2007         Sahud         N/A         N/A           2008/0166374         12/2007         Sharbaugh         N/A         N/A           2008/0228045         12/2007         Gao et al.         N/A         N/A           2008/0249376         12/2007         Zaleski         N/A         N/A           2008/0267447         12/2007         Seem et al.         N/A         N/A           2008/0281638         12/2007         Seem et al.         N/A         N/A           2009/0082829         12/2008         Panken et al.         N/A         N/A           2009/0091488         12/2008         Deutsch         N/A         N/A           2009/0112630         12/2008         Collins, Jr. et al.         N/A         N/A           2009/0117327         12/2008         Rodgers et al.         N/A         N/A           2009/0179327         12/2008         Gokturk et al.         N/A         N/A           2009/0179327         12/2008         Gokturk et al.         N/A         N/A				Rodgers	N/A	N/A
2008/0071210         12/2007         Moubayed et al.         N/A         N/A           2008/0106374         12/2007         Sahud         N/A         N/A           2008/0126132         12/2007         Sharbaugh         N/A         N/A           2008/0249376         12/2007         Gao et al.         N/A         N/A           2008/0267447         12/2007         Zaleski         N/A         N/A           2008/0267446         12/2007         Seem et al.         N/A         N/A           2008/0281638         12/2007         Weatherly et al.         N/A         N/A           2009/0082829         12/2008         Panken et al.         N/A         N/A           2009/009480         12/2008         Deutsch         N/A         N/A           2009/0119630         12/2008         Collins, Jr. et al.         N/A         N/A           2009/0119843         12/2008         Rodgers et al.         N/A         N/A           2009/0177327         12/2008         Gokturk et al.         N/A         N/A           2009/0195610         12/2008         Gokturk et al.         N/A         N/A           2009/0278934         12/2008         Ecker et al.         N/A         N/A	200	08/0021731	12/2007	O	N/A	N/A
2008/0087719         12/2007         Sahud         N/A         N/A           2008/0126132         12/2007         Warner et al.         N/A         N/A           2008/0228045         12/2007         Gao et al.         N/A         N/A           2008/0249376         12/2007         Zaleski         N/A         N/A           2008/0267447         12/2007         Kelusky et al.         N/A         N/A           2008/0277486         12/2007         Seem et al.         N/A         N/A           2008/0281638         12/2008         Panken et al.         N/A         N/A           2009/0091458         12/2008         Panken et al.         N/A         N/A           2009/0099480         12/2008         Balgo et al.         N/A         N/A           2009/0112630         12/2008         Collins, Jr. et al.         N/A         N/A           2009/01177327         12/2008         Rodgers et al.         N/A         N/A           2009/012494         12/2008         Turner et al.         N/A         N/A           2009/0278934         12/2008         Thorp         N/A         N/A           2009/0278934         12/2008         Hwang et al.         N/A         N/A <tr< td=""><td>200</td><td>08/0071210</td><td>12/2007</td><td>9</td><td>N/A</td><td>N/A</td></tr<>	200	08/0071210	12/2007	9	N/A	N/A
2008/0126132         12/2007         Warner et al.         N/A         N/A           2008/0228045         12/2007         Gao et al.         N/A         N/A           2008/0249376         12/2007         Zaleski         N/A         N/A           2008/0267447         12/2007         Kelusky et al.         N/A         N/A           2008/0281638         12/2007         Weatherly et al.         N/A         N/A           2009/0082829         12/2008         Panken et al.         N/A         N/A           2009/009458         12/2008         Deutsch         N/A         N/A           2009/0112630         12/2008         Collins, Jr. et al.         N/A         N/A           2009/0117327         12/2008         Rodgers et al.         N/A         N/A           2009/0117327         12/2008         Gokturk et al.         N/A         N/A           2009/0196510         12/2008         Gokturk et al.         N/A         N/A           2009/0224924         12/2008         Thorp         N/A         N/A           2009/032513         12/2008         Hwang et al.         N/A         N/A           2009/0326340         12/2009         Seyed Momen et al.         N/A         N/A	200	08/0087719	12/2007		N/A	N/A
2008/0126132         12/2007         Warner et al.         N/A         N/A           2008/0228045         12/2007         Gao et al.         N/A         N/A           2008/0249376         12/2007         Zaleski         N/A         N/A           2008/0267447         12/2007         Kelusky et al.         N/A         N/A           2008/0277486         12/2007         Weatherly et al.         N/A         N/A           2009/0082829         12/2008         Panken et al.         N/A         N/A           2009/0099480         12/2008         Deutsch         N/A         N/A           2009/011630         12/2008         Salgo et al.         N/A         N/A           2009/0119843         12/2008         Rodgers et al.         N/A         N/A           2009/0177327         12/2008         Turner et al.         N/A         N/A           2009/0196510         12/2008         Gokturk et al.         N/A         N/A           2009/0224924         12/2008         Thorp         N/A         N/A           2009/0326340         12/2008         Hwang et al.         N/A         N/A           2009/0326340         12/2009         Beyed Momen et al.         N/A         N/A	200	08/0106374	12/2007	Sharbaugh	N/A	N/A
2008/0249376         12/2007         Zaleski         N/A         N/A           2008/0267447         12/2007         Kelusky et al.         N/A         N/A           2008/027486         12/2007         Seem et al.         N/A         N/A           2008/0281638         12/2008         Panken et al.         N/A         N/A           2009/0091458         12/2008         Deutsch         N/A         N/A           2009/0112630         12/2008         Collins, Jr. et al.         N/A         N/A           2009/0119843         12/2008         Goltins, Jr. et al.         N/A         N/A           2009/0196510         12/2008         Gokturk et al.         N/A         N/A           2009/024924         12/2008         Gokturk et al.         N/A         N/A           2009/0326340         12/2008         Ecker et al.         N/A         N/A           2010/0169114         12/2009         Seyed Momen et al.         N/A         N/A           2010/016920         12/2009         Henderson et al.         N/A         N/A           2010/0169120         12/2009         Herbst et al.         N/A         N/A           2010/0172567         12/2009         Pietryga et al.         N/A <t< td=""><td>200</td><td>08/0126132</td><td>12/2007</td><td>9</td><td>N/A</td><td>N/A</td></t<>	200	08/0126132	12/2007	9	N/A	N/A
2008/0267447         12/2007         Kelusky et al.         N/A         N/A           2008/0277486         12/2007         Seem et al.         N/A         N/A           2008/0281638         12/2008         Panken et al.         N/A         N/A           2009/0091458         12/2008         Deutsch         N/A         N/A           2009/0099480         12/2008         Collins, Jr. et al.         N/A         N/A           2009/0112630         12/2008         Collins, Jr. et al.         N/A         N/A           2009/0119843         12/2008         Rodgers et al.         N/A         N/A           2009/0196510         12/2008         Gokturk et al.         N/A         N/A           2009/0278934         12/2008         Ecker et al.         N/A         N/A           2009/0326340         12/2008         Hwang et al.         N/A         N/A           2010/0117836         12/2009         Seyed Momen et al.         N/A         N/A           2010/0169120         12/2009         Henderson et al.         N/A         N/A           2010/0176952         12/2009         Prokoski         N/A         N/A           2010/0176952         12/2009         Prokoski         N/A         N/	200	08/0228045	12/2007	Gao et al.	N/A	N/A
2008/0277486         12/2007         Seem et al.         N/A         N/A           2008/0281638         12/2008         Panken et al.         N/A         N/A           2009/0082829         12/2008         Panken et al.         N/A         N/A           2009/0091458         12/2008         Deutsch         N/A         N/A           2009/01940         12/2008         Salgo et al.         N/A         N/A           2009/011943         12/2008         Rodgers et al.         N/A         N/A           2009/0177327         12/2008         Turner et al.         N/A         N/A           2009/0196510         12/2008         Gokturk et al.         N/A         N/A           2009/0224924         12/2008         Ecker et al.         N/A         N/A           2009/0322513         12/2008         Hwang et al.         N/A         N/A           2009/03226340         12/2008         Wang et al.         N/A         N/A           2010/0169114         12/2009         Seyed Momen et al.         N/A         N/A           2010/0169120         12/2009         Herbst et al.         N/A         N/A           2010/0176952         12/2009         Prokoski         N/A         N/A	200	08/0249376	12/2007	Zaleski	N/A	N/A
2008/0281638         12/2007         Weatherly et al.         N/A         N/A           2009/0082829         12/2008         Panken et al.         N/A         N/A           2009/0091458         12/2008         Deutsch         N/A         N/A           2009/0099480         12/2008         Salgo et al.         N/A         N/A           2009/0112630         12/2008         Collins, Jr. et al.         N/A         N/A           2009/0119843         12/2008         Rodgers et al.         N/A         N/A           2009/0196510         12/2008         Gokturk et al.         N/A         N/A           2009/0278934         12/2008         Ecker et al.         N/A         N/A           2009/0322513         12/2008         Ecker et al.         N/A         N/A           2010/017836         12/2008         Wang et al.         N/A         N/A           2010/0169114         12/2009         Seyed Momen et al.         N/A         N/A           2010/0176952         12/2009         Herbst et al.         N/A         N/A           2010/0178567         12/2009         Prokoski         N/A         N/A           2010/0245577         12/2009         Prokoski         N/A         N/A	200	08/0267447	12/2007	Kelusky et al.	N/A	N/A
2009/0082829         12/2008         Panken et al.         N/A         N/A           2009/0091458         12/2008         Deutsch         N/A         N/A           2009/0099480         12/2008         Salgo et al.         N/A         N/A           2009/0112630         12/2008         Collins, Jr. et al.         N/A         N/A           2009/0119843         12/2008         Rodgers et al.         N/A         N/A           2009/0196510         12/2008         Gokturk et al.         N/A         N/A           2009/0224924         12/2008         Thorp         N/A         N/A           2009/0228934         12/2008         Ecker et al.         N/A         N/A           2009/0326340         12/2008         Hwang et al.         N/A         N/A           2010/0117836         12/2009         Seyed Momen et al.         N/A         N/A           2010/0169114         12/2009         Herbst et al.         N/A         N/A           2010/0176952         12/2009         Herbst et al.         N/A         N/A           2010/0176952         12/2009         Hyland         N/A         N/A           2010/0285771         12/2009         Hyland         N/A         N/A	200	08/0277486	12/2007	Seem et al.	N/A	N/A
2009/0091458         12/2008         Deutsch         N/A         N/A           2009/0099480         12/2008         Salgo et al.         N/A         N/A           2009/0112630         12/2008         Collins, Jr. et al.         N/A         N/A           2009/0119843         12/2008         Rodgers et al.         N/A         N/A           2009/0177327         12/2008         Turner et al.         N/A         N/A           2009/0196510         12/2008         Gokturk et al.         N/A         N/A           2009/0278934         12/2008         Ecker et al.         N/A         N/A           2009/0322513         12/2008         Hwang et al.         N/A         N/A           2010/0117836         12/2008         Wang et al.         N/A         N/A           2010/0169114         12/2009         Seyed Momen et al.         N/A         N/A           2010/0169120         12/2009         Herbst et al.         N/A         N/A           2010/0172567         12/2009         Prokoski         N/A         N/A           2010/0188228         12/2009         Hyland         N/A         N/A           2010/0245771         12/2009         Pietryga et al.         N/A         N/A	200	08/0281638	12/2007	Weatherly et al.	N/A	N/A
2009/0099480         12/2008         Salgo et al.         N/A         N/A           2009/0112630         12/2008         Collins, Jr. et al.         N/A         N/A           2009/0119843         12/2008         Rodgers et al.         N/A         N/A           2009/0177327         12/2008         Turner et al.         N/A         N/A           2009/0196510         12/2008         Gokturk et al.         N/A         N/A           2009/0224924         12/2008         Ecker et al.         N/A         N/A           2009/0326340         12/2008         Ecker et al.         N/A         N/A           2009/0326340         12/2008         Wang et al.         N/A         N/A           2010/017836         12/2009         Seyed Momen et al.         N/A         N/A           2010/0169120         12/2009         Henderson et al.         N/A         N/A           2010/0172567         12/2009         Herbst et al.         N/A         N/A           2010/0188228         12/2009         Prokoski         N/A         N/A           2010/0285771         12/2009         Pietryga et al.         N/A         N/A           2010/0285771         12/2009         Pietryga et al.         N/A	200	09/0082829	12/2008	Panken et al.	N/A	N/A
2009/0112630         12/2008         Collins, Jr. et al.         N/A         N/A           2009/0119843         12/2008         Rodgers et al.         N/A         N/A           2009/0177327         12/2008         Turner et al.         N/A         N/A           2009/0196510         12/2008         Gokturk et al.         N/A         N/A           2009/0224924         12/2008         Ecker et al.         N/A         N/A           2009/0326340         12/2008         Hwang et al.         N/A         N/A           2010/017836         12/2009         Seyed Momen et al.         N/A         N/A           2010/0169114         12/2009         Henderson et al.         N/A         N/A           2010/0169120         12/2009         Herbst et al.         N/A         N/A           2010/0176952         12/2009         Prokoski         N/A         N/A           2010/0188228         12/2009         Bajcsy et al.         N/A         N/A           2010/0205771         12/2009         Pietryga et al.         N/A         N/A           2010/0285771         12/2009         Yamamoto et al.         N/A         N/A           2011/00305466         12/2010         Kornbluh         N/A         <	200	09/0091458	12/2008	Deutsch	N/A	N/A
2009/0119843         12/2008         Rodgers et al.         N/A         N/A           2009/0177327         12/2008         Turner et al.         N/A         N/A           2009/0196510         12/2008         Gokturk et al.         N/A         N/A           2009/0224924         12/2008         Ecker et al.         N/A         N/A           2009/0322513         12/2008         Hwang et al.         N/A         N/A           2009/0326340         12/2009         Seyed Momen et al.         N/A         N/A           2010/0169114         12/2009         Henderson et al.         N/A         N/A           2010/0169120         12/2009         Herbst et al.         N/A         N/A           2010/017567         12/2009         Prokoski         N/A         N/A           2010/0178952         12/2009         Bajcsy et al.         N/A         N/A           2010/0285771         12/2009         Pietryga et al.         N/A         N/A           2010/0285771         12/2009         Yamamoto et al.         N/A         N/A           2011/035466         12/2009         Corn         N/A         N/A           2011/0018709         12/2010         Kornbluh         N/A         N/A     <	200	09/0099480	12/2008	Salgo et al.	N/A	N/A
2009/0177327         12/2008         Turner et al.         N/A         N/A           2009/0196510         12/2008         Gokturk et al.         N/A         N/A           2009/0278934         12/2008         Thorp         N/A         N/A           2009/0322513         12/2008         Ecker et al.         N/A         N/A           2009/0326340         12/2008         Wang et al.         N/A         N/A           2010/0117836         12/2009         Seyed Momen et al.         N/A         N/A           2010/0169114         12/2009         Henderson et al.         N/A         N/A           2010/0172567         12/2009         Bajcsy et al.         N/A         N/A           2010/0178952         12/2009         Bajcsy et al.         N/A         N/A           2010/0205771         12/2009         Pietryga et al.         N/A         N/A           2010/0245577         12/2009         Yamamoto et al.         N/A         N/A           2011/0305466         12/2009         Corn         N/A         N/A           2011/0018979         12/2010         Kornbluh         N/A         N/A           2011/0029871         12/2009         Corn         N/A         N/A <tr< td=""><td>200</td><td>09/0112630</td><td>12/2008</td><td>Collins, Jr. et al.</td><td>N/A</td><td>N/A</td></tr<>	200	09/0112630	12/2008	Collins, Jr. et al.	N/A	N/A
2009/0196510         12/2008         Gokturk et al.         N/A         N/A           2009/0224924         12/2008         Thorp         N/A         N/A           2009/0278934         12/2008         Ecker et al.         N/A         N/A           2009/0326340         12/2008         Hwang et al.         N/A         N/A           2010/0117836         12/2009         Seyed Momen et al.         N/A         N/A           2010/0169114         12/2009         Herbst et al.         N/A         N/A           2010/0169120         12/2009         Herbst et al.         N/A         N/A           2010/0172567         12/2009         Prokoski         N/A         N/A           2010/0178952         12/2009         Bajcsy et al.         N/A         N/A           2010/0245577         12/2009         Pietryga et al.         N/A         N/A           2010/0245577         12/2009         Yamamoto et al.         N/A         N/A           2011/0245577         12/2009         Corn         N/A         N/A           2011/0035466         12/2009         Corn         N/A         N/A           2011/0025493         12/2010         Mahajan et al.         N/A         N/A	200	09/0119843	12/2008	Rodgers et al.	N/A	N/A
2009/0224924         12/2008         Thorp         N/A         N/A           2009/0278934         12/2008         Ecker et al.         N/A         N/A           2009/0322513         12/2008         Hwang et al.         N/A         N/A           2009/0326340         12/2009         Seyed Momen et al.         N/A         N/A           2010/0169114         12/2009         Henderson et al.         N/A         N/A           2010/0169120         12/2009         Herbst et al.         N/A         N/A           2010/0172567         12/2009         Prokoski         N/A         N/A           2010/0176952         12/2009         Bajcsy et al.         N/A         N/A           2010/0188228         12/2009         Pietryga et al.         N/A         N/A           2010/0285771         12/2009         Pietryga et al.         N/A         N/A           2011/0305466         12/2009         Corn         N/A         N/A           2011/0022981         12/2010         Kornbluh         N/A         N/A           2011/0025493         12/2010         Mahajan et al.         N/A         N/A           2011/0025499         12/2010         Papadopoulos et al.         N/A         N/A </td <td>200</td> <td>09/0177327</td> <td>12/2008</td> <td>Turner et al.</td> <td>N/A</td> <td>N/A</td>	200	09/0177327	12/2008	Turner et al.	N/A	N/A
2009/0278934         12/2008         Ecker et al.         N/A         N/A           2009/0322513         12/2008         Hwang et al.         N/A         N/A           2009/0326340         12/2009         Wang et al.         N/A         N/A           2010/0169114         12/2009         Seyed Momen et al.         N/A         N/A           2010/0169120         12/2009         Herbst et al.         N/A         N/A           2010/0172567         12/2009         Prokoski         N/A         N/A           2010/0176952         12/2009         Bajcsy et al.         N/A         N/A           2010/0188228         12/2009         Hyland         N/A         N/A           2010/0285771         12/2009         Pietryga et al.         N/A         N/A           2010/0285771         12/2009         Yamamoto et al.         N/A         N/A           2011/0305466         12/2009         Corn         N/A         N/A           2011/0022981         12/2010         Kornbluh         N/A         N/A           2011/0025493         12/2010         Mahajan et al.         N/A         N/A           2011/0025499         12/2010         Papadopoulos et al.         N/A         N/A	200	09/0196510	12/2008	Gokturk et al.	N/A	N/A
2009/0322513         12/2008         Hwang et al.         N/A         N/A           2009/0326340         12/2008         Wang et al.         N/A         N/A           2010/0117836         12/2009         Seyed Momen et al.         N/A         N/A           2010/0169114         12/2009         Henderson et al.         N/A         N/A           2010/0172567         12/2009         Herbst et al.         N/A         N/A           2010/0176952         12/2009         Bajcsy et al.         N/A         N/A           2010/0188228         12/2009         Hyland         N/A         N/A           2010/0205771         12/2009         Pietryga et al.         N/A         N/A           2010/0245577         12/2009         Yamamoto et al.         N/A         N/A           2011/03305466         12/2009         Corn         N/A         N/A           2011/0018709         12/2010         Kornbluh         N/A         N/A           2011/0025493         12/2010         Mahajan et al.         N/A         N/A           2011/0025499         12/2010         Receveur et al.         N/A         N/A           2011/0035057         12/2010         Receveur et al.         N/A         N/A	200	09/0224924	12/2008	Thorp	N/A	N/A
2009/0326340         12/2008         Wang et al.         N/A         N/A           2010/0117836         12/2009         Seyed Momen et al.         N/A         N/A           2010/0169114         12/2009         Henderson et al.         N/A         N/A           2010/0169120         12/2009         Herbst et al.         N/A         N/A           2010/0172567         12/2009         Prokoski         N/A         N/A           2010/0176952         12/2009         Bajcsy et al.         N/A         N/A           2010/0188228         12/2009         Hyland         N/A         N/A           2010/0205771         12/2009         Pietryga et al.         N/A         N/A           2010/0285771         12/2009         Yamamoto et al.         N/A         N/A           2011/0305466         12/2019         Corn         N/A         N/A           2011/0018709         12/2010         Kornbluh         N/A         N/A           2011/0025493         12/2010         Kornbluh         N/A         N/A           2011/0025499         12/2010         Papadopoulos et al.         N/A         N/A           2011/0035057         12/2010         Receveur et al.         N/A         N/A	200	09/0278934	12/2008	Ecker et al.	N/A	N/A
2010/0117836         12/2009         Seyed Momen et al.         N/A           2010/0169114         12/2009         Henderson et al.         N/A         N/A           2010/0169120         12/2009         Herbst et al.         N/A         N/A           2010/0172567         12/2009         Prokoski         N/A         N/A           2010/0176952         12/2009         Bajcsy et al.         N/A         N/A           2010/0205771         12/2009         Hyland         N/A         N/A           2010/0245577         12/2009         Yamamoto et al.         N/A         N/A           2010/0305466         12/2009         Corn         N/A         N/A           2011/0018709         12/2010         Kornbluh         N/A         N/A           2011/0025491         12/2010         Kornbluh         N/A         N/A           2011/0025493         12/2010         Mahajan et al.         N/A         N/A           2011/0025493         12/2010         Papadopoulos et al.         N/A         N/A           2011/0035057         12/2010         Receveur et al.         N/A         N/A           2011/0035466         12/2010         Panigrahi         N/A         N/A           20	200	09/0322513	12/2008	Hwang et al.	N/A	N/A
2010/0169114         12/2009         Henderson et al.         N/A         N/A           2010/0169120         12/2009         Herbst et al.         N/A         N/A           2010/0172567         12/2009         Prokoski         N/A         N/A           2010/0176952         12/2009         Bajcsy et al.         N/A         N/A           2010/0205771         12/2009         Hyland         N/A         N/A           2010/0245577         12/2009         Yamamoto et al.         N/A         N/A           2010/0305466         12/2009         Corn         N/A         N/A           2011/0018709         12/2010         Kornbluh         N/A         N/A           2011/0025493         12/2010         Kornbluh         N/A         N/A           2011/0025493         12/2010         Mahajan et al.         N/A         N/A           2011/0025493         12/2010         Papadopoulos et al.         N/A         N/A           2011/0035057         12/2010         Receveur et al.         N/A         N/A           2011/0035041         12/2010         Panigrahi         N/A         N/A           2011/0054936         12/2010         Schuman et al.         N/A         N/A <t< td=""><td>200</td><td>09/0326340</td><td>12/2008</td><td>Wang et al.</td><td>N/A</td><td>N/A</td></t<>	200	09/0326340	12/2008	Wang et al.	N/A	N/A
2010/0169120         12/2009         Herbst et al.         N/A         N/A           2010/0172567         12/2009         Prokoski         N/A         N/A           2010/0176952         12/2009         Bajcsy et al.         N/A         N/A           2010/0205771         12/2009         Hyland         N/A         N/A           2010/0245577         12/2009         Yamamoto et al.         N/A         N/A           2010/0305466         12/2009         Corn         N/A         N/A           2011/0018709         12/2010         Kornbluh         N/A         N/A           2011/0025493         12/2010         Mahajan et al.         N/A         N/A           2011/0025493         12/2010         Papadopoulos et al.         N/A         N/A           2011/0035496         12/2010         Receveur et al.         N/A         N/A           2011/0035493         12/2010         Receveur et al.         N/A         N/A           2011/0035466         12/2010         Receveur et al.         N/A         N/A           2011/0054936         12/2010         Schuman et al.         N/A         N/A           2011/0054936         12/2010         Wildman et al.         N/A         N/A     <	202	10/0117836	12/2009	Seyed Momen et al.	N/A	N/A
2010/0172567         12/2009         Prokoski         N/A         N/A           2010/0176952         12/2009         Bajcsy et al.         N/A         N/A           2010/0188228         12/2009         Hyland         N/A         N/A           2010/0205771         12/2009         Pietryga et al.         N/A         N/A           2010/0245577         12/2009         Yamamoto et al.         N/A         N/A           2010/0305466         12/2009         Corn         N/A         N/A           2011/0018709         12/2010         Kornbluh         N/A         N/A           2011/0022981         12/2010         Mahajan et al.         N/A         N/A           2011/0025493         12/2010         Papadopoulos et al.         N/A         N/A           2011/0035057         12/2010         Receveur et al.         N/A         N/A           2011/0035466         12/2010         Receveur et al.         N/A         N/A           2011/0054936         12/2010         Schuman et al.         N/A         N/A           2011/0068930         12/2010         Wildman et al.         N/A         N/A           2011/0077965         12/2010         Aarts         N/A         N/A	201	10/0169114	12/2009	Henderson et al.	N/A	N/A
2010/0176952         12/2009         Bajcsy et al.         N/A         N/A           2010/0188228         12/2009         Hyland         N/A         N/A           2010/0205771         12/2009         Pietryga et al.         N/A         N/A           2010/0245577         12/2009         Yamamoto et al.         N/A         N/A           2010/0305466         12/2009         Corn         N/A         N/A           2011/0018709         12/2010         Kornbluh         N/A         N/A           2011/0022981         12/2010         Kornbluh         N/A         N/A           2011/0025493         12/2010         Papadopoulos et al.         N/A         N/A           2011/0025499         12/2010         Hoy et al.         N/A         N/A           2011/0035057         12/2010         Receveur et al.         N/A         N/A           2011/0035466         12/2010         Schuman et al.         N/A         N/A           2011/0050411         12/2010         Schuman et al.         N/A         N/A           2011/0068930         12/2010         Wildman et al.         N/A         N/A           2011/0077965         12/2010         Aarts         N/A         N/A	202	10/0169120	12/2009	Herbst et al.	N/A	N/A
2010/0188228         12/2009         Hyland         N/A         N/A           2010/0205771         12/2009         Pietryga et al.         N/A         N/A           2010/0245577         12/2009         Yamamoto et al.         N/A         N/A           2010/0305466         12/2009         Corn         N/A         N/A           2011/0018709         12/2010         Kornbluh         N/A         N/A           2011/0022981         12/2010         Mahajan et al.         N/A         N/A           2011/0025493         12/2010         Papadopoulos et al.         N/A         N/A           2011/0025499         12/2010         Hoy et al.         N/A         N/A           2011/0035057         12/2010         Receveur et al.         N/A         N/A           2011/0035466         12/2010         Panigrahi         N/A         N/A           2011/0050411         12/2010         Schuman et al.         N/A         N/A           2011/0068930         12/2010         Wildman et al.         N/A         N/A           2011/0077965         12/2010         Aarts         N/A         N/A           2011/0087125         12/2010         Causevic         N/A         N/A	202	10/0172567	12/2009	Prokoski	N/A	N/A
2010/0205771         12/2009         Pietryga et al.         N/A         N/A           2010/0245577         12/2009         Yamamoto et al.         N/A         N/A           2010/0285771         12/2009         Peabody         N/A         N/A           2010/0305466         12/2009         Corn         N/A         N/A           2011/0018709         12/2010         Kornbluh         N/A         N/A           2011/0022981         12/2010         Mahajan et al.         N/A         N/A           2011/0025493         12/2010         Papadopoulos et al.         N/A         N/A           2011/0035057         12/2010         Receveur et al.         N/A         N/A           2011/0035466         12/2010         Panigrahi         N/A         N/A           2011/0050411         12/2010         Schuman et al.         N/A         N/A           2011/0054936         12/2010         Cowan et al.         N/A         N/A           2011/0077965         12/2010         Nolte et al.         N/A         N/A           2011/0087079         12/2010         Causevic         N/A         N/A           2011/001213         12/2010         Shaffer         N/A         N/A	202	10/0176952	12/2009	Bajcsy et al.	N/A	N/A
2010/0245577         12/2009         Yamamoto et al.         N/A         N/A           2010/0285771         12/2009         Peabody         N/A         N/A           2010/0305466         12/2009         Corn         N/A         N/A           2011/0018709         12/2010         Kornbluh         N/A         N/A           2011/0025491         12/2010         Mahajan et al.         N/A         N/A           2011/0025493         12/2010         Papadopoulos et al.         N/A         N/A           2011/0025499         12/2010         Hoy et al.         N/A         N/A           2011/0035057         12/2010         Receveur et al.         N/A         N/A           2011/0035466         12/2010         Schuman et al.         N/A         N/A           2011/0050411         12/2010         Cowan et al.         N/A         N/A           2011/0068930         12/2010         Wildman et al.         N/A         N/A           2011/0087079         12/2010         Aarts         N/A         N/A           2011/0087125         12/2010         Causevic         N/A         N/A           2011/0102131         12/2010         Shaffer         N/A         N/A	202	10/0188228	12/2009	Hyland	N/A	N/A
2010/0285771         12/2009         Peabody         N/A         N/A           2010/0305466         12/2009         Corn         N/A         N/A           2011/0018709         12/2010         Kornbluh         N/A         N/A           2011/0022981         12/2010         Mahajan et al.         N/A         N/A           2011/0025493         12/2010         Papadopoulos et al.         N/A         N/A           2011/0025499         12/2010         Hoy et al.         N/A         N/A           2011/0035057         12/2010         Receveur et al.         N/A         N/A           2011/0035466         12/2010         Panigrahi         N/A         N/A           2011/0050411         12/2010         Schuman et al.         N/A         N/A           2011/0054936         12/2010         Cowan et al.         N/A         N/A           2011/0068930         12/2010         Wildman et al.         N/A         N/A           2011/0087079         12/2010         Aarts         N/A         N/A           2011/0102133         12/2010         Causevic         N/A         N/A           2011/0106560         12/2010         Metz et al.         N/A         N/A           <	201	10/0205771	12/2009	Pietryga et al.	N/A	N/A
2010/0305466         12/2009         Corn         N/A         N/A           2011/0018709         12/2010         Kornbluh         N/A         N/A           2011/0022981         12/2010         Mahajan et al.         N/A         N/A           2011/0025493         12/2010         Papadopoulos et al.         N/A         N/A           2011/0025499         12/2010         Hoy et al.         N/A         N/A           2011/0035057         12/2010         Receveur et al.         N/A         N/A           2011/0035466         12/2010         Panigrahi         N/A         N/A           2011/0050411         12/2010         Schuman et al.         N/A         N/A           2011/0054936         12/2010         Cowan et al.         N/A         N/A           2011/0068930         12/2010         Wildman et al.         N/A         N/A           2011/0087079         12/2010         Aarts         N/A         N/A           2011/0087125         12/2010         Causevic         N/A         N/A           2011/0102133         12/2010         Shaffer         N/A         N/A           2011/0106560         12/2010         Eaton, Jr. et al.         N/A         N/A	201	10/0245577	12/2009	Yamamoto et al.	N/A	N/A
2011/0018709         12/2010         Kornbluh         N/A         N/A           2011/0022981         12/2010         Mahajan et al.         N/A         N/A           2011/0025493         12/2010         Papadopoulos et al.         N/A         N/A           2011/0025499         12/2010         Hoy et al.         N/A         N/A           2011/0035057         12/2010         Receveur et al.         N/A         N/A           2011/0035466         12/2010         Panigrahi         N/A         N/A           2011/0050411         12/2010         Schuman et al.         N/A         N/A           2011/0054936         12/2010         Cowan et al.         N/A         N/A           2011/0068930         12/2010         Wildman et al.         N/A         N/A           2011/0077965         12/2010         Aarts         N/A         N/A           2011/0087079         12/2010         Causevic         N/A         N/A           2011/0102133         12/2010         Shaffer         N/A         N/A           2011/0106560         12/2010         Eaton, Jr. et al.         N/A         N/A           2011/0106561         12/2010         Eaton, Jr. et al.         N/A	201	10/0285771	12/2009	Peabody	N/A	N/A
2011/0022981       12/2010       Mahajan et al.       N/A       N/A         2011/0025493       12/2010       Papadopoulos et al.       N/A       N/A         2011/0025499       12/2010       Hoy et al.       N/A       N/A         2011/0035057       12/2010       Receveur et al.       N/A       N/A         2011/0035466       12/2010       Panigrahi       N/A       N/A         2011/0050411       12/2010       Schuman et al.       N/A       N/A         2011/0054936       12/2010       Cowan et al.       N/A       N/A         2011/0068930       12/2010       Wildman et al.       N/A       N/A         2011/0077965       12/2010       Aarts       N/A       N/A         2011/0087079       12/2010       Causevic       N/A       N/A         2011/0102133       12/2010       Shaffer       N/A       N/A         2011/0102181       12/2010       Metz et al.       N/A       N/A         2011/0106560       12/2010       Eaton, Jr. et al.       N/A       N/A         2011/0106561       12/2010       Eaton, Jr. et al.       N/A       N/A	201	10/0305466	12/2009	Corn	N/A	N/A
2011/0025493       12/2010       Papadopoulos et al.       N/A       N/A         2011/0025499       12/2010       Hoy et al.       N/A       N/A         2011/0035057       12/2010       Receveur et al.       N/A       N/A         2011/0035466       12/2010       Panigrahi       N/A       N/A         2011/0050411       12/2010       Schuman et al.       N/A       N/A         2011/0054936       12/2010       Cowan et al.       N/A       N/A         2011/0068930       12/2010       Wildman et al.       N/A       N/A         2011/0077965       12/2010       Nolte et al.       N/A       N/A         2011/0087079       12/2010       Aarts       N/A       N/A         2011/0087125       12/2010       Causevic       N/A       N/A         2011/0102133       12/2010       Shaffer       N/A       N/A         2011/0106560       12/2010       Eaton, Jr. et al.       N/A       N/A         2011/0106561       12/2010       Eaton, Jr. et al.       N/A       N/A	201	11/0018709	12/2010	Kornbluh	N/A	N/A
2011/0025499       12/2010       Hoy et al.       N/A       N/A         2011/0035057       12/2010       Receveur et al.       N/A       N/A         2011/0035466       12/2010       Panigrahi       N/A       N/A         2011/0050411       12/2010       Schuman et al.       N/A       N/A         2011/0054936       12/2010       Cowan et al.       N/A       N/A         2011/0068930       12/2010       Wildman et al.       N/A       N/A         2011/0077965       12/2010       Nolte et al.       N/A       N/A         2011/0087079       12/2010       Aarts       N/A       N/A         2011/0087125       12/2010       Causevic       N/A       N/A         2011/0102133       12/2010       Shaffer       N/A       N/A         2011/0102560       12/2010       Eaton, Jr. et al.       N/A       N/A         2011/0106561       12/2010       Eaton, Jr. et al.       N/A       N/A	201	11/0022981	12/2010	Mahajan et al.	N/A	N/A
2011/0035057         12/2010         Receveur et al.         N/A         N/A           2011/0035466         12/2010         Panigrahi         N/A         N/A           2011/0050411         12/2010         Schuman et al.         N/A         N/A           2011/0054936         12/2010         Cowan et al.         N/A         N/A           2011/0068930         12/2010         Wildman et al.         N/A         N/A           2011/0077965         12/2010         Nolte et al.         N/A         N/A           2011/0087079         12/2010         Aarts         N/A         N/A           2011/0087125         12/2010         Causevic         N/A         N/A           2011/0102133         12/2010         Shaffer         N/A         N/A           2011/0106560         12/2010         Eaton, Jr. et al.         N/A         N/A           2011/0106561         12/2010         Eaton, Jr. et al.         N/A         N/A	201	11/0025493	12/2010	Papadopoulos et al.	N/A	N/A
2011/0035466       12/2010       Panigrahi       N/A       N/A         2011/0050411       12/2010       Schuman et al.       N/A       N/A         2011/0054936       12/2010       Cowan et al.       N/A       N/A         2011/0068930       12/2010       Wildman et al.       N/A       N/A         2011/0077965       12/2010       Nolte et al.       N/A       N/A         2011/0087079       12/2010       Aarts       N/A       N/A         2011/0087125       12/2010       Causevic       N/A       N/A         2011/0102133       12/2010       Shaffer       N/A       N/A         2011/0102181       12/2010       Metz et al.       N/A       N/A         2011/0106560       12/2010       Eaton, Jr. et al.       N/A       N/A         2011/0106561       12/2010       Eaton, Jr. et al.       N/A       N/A	202	11/0025499	12/2010	Hoy et al.	N/A	N/A
2011/0050411       12/2010       Schuman et al.       N/A       N/A         2011/0054936       12/2010       Cowan et al.       N/A       N/A         2011/0068930       12/2010       Wildman et al.       N/A       N/A         2011/0077965       12/2010       Nolte et al.       N/A       N/A         2011/0087079       12/2010       Aarts       N/A       N/A         2011/0087125       12/2010       Causevic       N/A       N/A         2011/0102133       12/2010       Shaffer       N/A       N/A         2011/0102181       12/2010       Metz et al.       N/A       N/A         2011/0106560       12/2010       Eaton, Jr. et al.       N/A       N/A         2011/0106561       12/2010       Eaton, Jr. et al.       N/A       N/A	202	11/0035057	12/2010	Receveur et al.	N/A	N/A
2011/0054936       12/2010       Cowan et al.       N/A       N/A         2011/0068930       12/2010       Wildman et al.       N/A       N/A         2011/0077965       12/2010       Nolte et al.       N/A       N/A         2011/0087079       12/2010       Aarts       N/A       N/A         2011/0087125       12/2010       Causevic       N/A       N/A         2011/0102133       12/2010       Shaffer       N/A       N/A         2011/0102181       12/2010       Metz et al.       N/A       N/A         2011/0106560       12/2010       Eaton, Jr. et al.       N/A       N/A         2011/0106561       12/2010       Eaton, Jr. et al.       N/A       N/A	202	11/0035466	12/2010	Panigrahi	N/A	N/A
2011/0068930       12/2010       Wildman et al.       N/A       N/A         2011/0077965       12/2010       Nolte et al.       N/A       N/A         2011/0087079       12/2010       Aarts       N/A       N/A         2011/0087125       12/2010       Causevic       N/A       N/A         2011/0102133       12/2010       Shaffer       N/A       N/A         2011/0102181       12/2010       Metz et al.       N/A       N/A         2011/0106560       12/2010       Eaton, Jr. et al.       N/A       N/A         2011/0106561       12/2010       Eaton, Jr. et al.       N/A       N/A			12/2010	Schuman et al.	N/A	N/A
2011/007796512/2010Nolte et al.N/AN/A2011/008707912/2010AartsN/AN/A2011/008712512/2010CausevicN/AN/A2011/010213312/2010ShafferN/AN/A2011/010218112/2010Metz et al.N/AN/A2011/010656012/2010Eaton, Jr. et al.N/AN/A2011/010656112/2010Eaton, Jr. et al.N/AN/A	202	11/0054936	12/2010		N/A	N/A
2011/0087079       12/2010       Aarts       N/A       N/A         2011/0087125       12/2010       Causevic       N/A       N/A         2011/0102133       12/2010       Shaffer       N/A       N/A         2011/0102181       12/2010       Metz et al.       N/A       N/A         2011/0106560       12/2010       Eaton, Jr. et al.       N/A       N/A         2011/0106561       12/2010       Eaton, Jr. et al.       N/A       N/A	202	11/0068930	12/2010	Wildman et al.	N/A	N/A
2011/0087125       12/2010       Causevic       N/A       N/A         2011/0102133       12/2010       Shaffer       N/A       N/A         2011/0102181       12/2010       Metz et al.       N/A       N/A         2011/0106560       12/2010       Eaton, Jr. et al.       N/A       N/A         2011/0106561       12/2010       Eaton, Jr. et al.       N/A       N/A	202	11/0077965	12/2010	Nolte et al.	N/A	N/A
2011/0102133       12/2010       Shaffer       N/A       N/A         2011/0102181       12/2010       Metz et al.       N/A       N/A         2011/0106560       12/2010       Eaton, Jr. et al.       N/A       N/A         2011/0106561       12/2010       Eaton, Jr. et al.       N/A       N/A	202	11/0087079	12/2010	Aarts	N/A	N/A
2011/0102181       12/2010       Metz et al.       N/A       N/A         2011/0106560       12/2010       Eaton, Jr. et al.       N/A       N/A         2011/0106561       12/2010       Eaton, Jr. et al.       N/A       N/A	202	11/0087125	12/2010	Causevic	N/A	N/A
2011/0106560 12/2010 Eaton, Jr. et al. N/A N/A 2011/0106561 12/2010 Eaton, Jr. et al. N/A N/A						
2011/0106561 12/2010 Eaton, Jr. et al. N/A N/A				Metz et al.		
•				•	N/A	
2011/0175809 12/2010 Markovic et al. N/A N/A						
	201	11/0175809	12/2010	Markovic et al.	N/A	N/A

2011/0190593 12/2010 Mcnair N/A N/A	$\boldsymbol{\Lambda}$
2011/0227740 12/2010 Wohltjen N/A N/A	
2011/0245707 12/2010 Castle et al. N/A N/A	A
2011/0254682 12/2010 Sigrist Christensen N/A N/A	A
2011/0288811 12/2010 Greene N/A N/A	A
2011/0295621 12/2010 Farooq et al. N/A N/A	A
2011/0301440 12/2010 Riley et al. N/A N/A	A
2011/0313325 12/2010 Cuddihy N/A N/A	A
2012/0016295 12/2011 Tsoukalis N/A N/A	A
2012/0025991 12/2011 O'keefe et al. N/A N/A	A
2012/0026308 12/2011 Johnson et al. N/A N/A	A
2012/0075464 12/2011 Derenne et al. N/A N/A	A
2012/0092162 12/2011 Rosenberg N/A N/A	A
2012/0098918 12/2011 Murphy N/A N/A	A
2012/0140068 12/2011 Monroe et al. N/A N/A	A
2012/0154582 12/2011 Johnson et al. N/A N/A	A
2012/0212582 12/2011 Deutsch N/A N/A	A
2012/0259650 12/2011 Mallon et al. N/A N/A	A
2012/0314901 12/2011 Hanson et al. N/A N/A	A
2012/0323090 12/2011 Bechtel et al. N/A N/A	A
2012/0323591 12/2011 Bechtel et al. N/A N/A	A
2012/0323592 12/2011 Bechtel et al. N/A N/A	A
2013/0027199 12/2012 Bonner N/A N/A	A
2013/0028570 12/2012 Suematsu et al. N/A N/A	A
2013/0120120 12/2012 Long et al. N/A N/A	A
2013/0122807 12/2012 Tenarvitz et al. N/A N/A	A
2013/0127620 12/2012 Siebers et al. N/A N/A	A
2013/0184592 12/2012 Venetianer et al. N/A N/A	A
2013/0265482 12/2012 Funamoto N/A N/A	A
2013/0309128 12/2012 Voegeli et al. N/A N/A	A
2013/0324868 12/2012 Kaib 600/510 A6	51N 1/3937
2013/0332184 12/2012 Burnham et al. N/A N/A	A
2014/0039351 12/2013 Mix et al. N/A N/A	A
2014/0070950 12/2013 Snodgrass N/A N/A	A
2014/0081654 12/2013 Bechtel et al. N/A N/A	A
2014/0085501 12/2013 Tran N/A N/A	A
2014/0086450 12/2013 Huang et al. N/A N/A	
2014/0108041 12/2013 Bechtel et al. N/A N/A	A
2014/0155755 12/2013 Pinter et al. N/A N/A	
2014/0168397 12/2013 Greco et al. N/A N/A	
2014/0191861 12/2013 Scherrer N/A N/A	A
2014/0191946 12/2013 Cho et al. N/A N/A	
2014/0213845 12/2013 Bechtel et al. N/A N/A	
2014/0267625 12/2013 Clark et al. N/A N/A	
2014/0267736 12/2013 Delean N/A N/A	
2014/0309789 12/2013 Ricci N/A N/A	
2014/0327545 12/2013 Bolling et al. N/A N/A	
2014/0328512 12/2013 Gurwicz et al. N/A N/A	
2014/0333744 12/2013 Baym et al. N/A N/A	
2014/0333776 12/2013 Dedeoglu et al. N/A N/A	A

2014/0365242   12/2013	2014/0354436	12/2013	Nix et al.	N/A	N/A
December   December					
2015/0061891   12/2014					
Derenne et al.   N/A   N/A   N/A   2015/0206415   12/2014   Wegelin et al.   N/A   N/A   N/A   2015/020680   12/2014   Meinkar et al.   N/A   N/A   N/A   2015/0269318   12/2014   Neff   N/A   N/A   N/A   N/A   2015/0269318   12/2014   Neff   N/A   N/A   N/A   N/A   2015/0278456   12/2014   Rodriguez et al.   N/A   N/A   N/A   2015/0294143   12/2015   Hayes et al.   N/A   N/A   N/A   2016/0029160   12/2015   Hayes et al.   N/A   N/A   N/A   2016/0029160   12/2015   Portnoy   N/A   N/A   N/A   2016/0093195   12/2015   Ophardt   N/A   N/A   N/A   2016/0098676   12/2015   Gove   N/A   N/A   N/A   2016/0127641   12/2015   Gove   N/A   N/A   N/A   2016/0127641   12/2015   Gove   N/A   N/A   N/A   2016/0127641   12/2015   Kusens et al.   N/A   N/A   N/A   2016/0127347   12/2015   Kusens et al.   N/A   N/A   N/A   2016/0127347   12/2015   Kusens et al.   N/A   N/A   N/A   2016/0263802   12/2015   Kusens et al.   N/A   N/A   2016/0263802   12/2015   Venetianer et al.   N/A   N/A   2016/0285416   12/2015   Franz et al.   N/A   N/A   2016/0324460   12/2015   Kusens   N/A   N/A   2016/0324460   12/2015   Kusens   N/A   N/A   2016/034460   12/2015   Kusens   N/A   N/A   2016/034460   12/2015   Kusens   N/A   N/A   2016/0342460   12/2015   Kusens   N/A   N/A   2017/0055917   12/2016   Stone et al.   N/A   N/A   2017/0193279   12/2016   Kusens   N/A   N/A   2017/0143240   12/2016   Kusens   N/A   N/A   2017/0193279   12/2016   Kusens   N/A   N/A   2017/0193279   12/2016   Kusens   N/A   N/A   2017/0193777   12/2016   Kusens   N/A   N/A   N/A   2017/0193777   12/2016   Kusens   N/A   N/A   N/A   2017/0193777   12/2016   Kusens   N/A   N/A   N/A   2017/0193779   12/2016   Kusens   N/A   N/A   N/A   2018/018/053071   12/					
2015/0206415   12/2014   Wegelin et al.   N/A   N/A   N/A   2015/0227680   12/2014   Neff   N/A   N/A   N/A   N/A   N/A   N/A   2015/0269318   12/2014   Remudez   Rodriguez et al.   N/A   N/					
2015/0227680   12/2014   Neff   N/A   N/A   N/A					
Description					
Description			Neff	N/A	
2015/0294143   12/2015	2015/0278456	12/2014			N/A
2016/0029160   12/2015   Theurer et al.   N/A   N/A   2016/0070869   12/2015   Portnoy   N/A   N/A   N/A   2016/0093195   12/2015   Gopten   N/A   N/A   N/A   2016/0098676   12/2015   Kusens et al.   N/A   N/A   N/A   2016/0127641   12/2015   Gove   N/A   N/A   N/A   2016/0180668   12/2015   Kusens   340/541   G16H 40/20   2016/0183664   12/2015   Kusens et al.   N/A   N/A   N/A   2016/0217347   12/2015   Venetianer et al.   N/A   N/A   N/A   2016/0253802   12/2015   Venetianer et al.   N/A   N/A   N/A   2016/0267327   12/2015   Franz et al.   N/A   N/A   N/A   2016/0285416   12/2015   Tiwari et al.   N/A   N/A   N/A   2016/0314258   12/2015   Kusens   N/A   N/A   N/A   2016/0334460   12/2015   Kusens   N/A   N/A   N/A   2016/030970   12/2015   Tzvieli et al.   N/A   N/A   N/A   2017/0055917   12/2016   Stone et al.   N/A   N/A   N/A   2017/0095917   12/2016   Kusens   N/A   N/A   2017/01643458   12/2016   Kusens   N/A   N/A   2017/016473   12/2016   Kusens   N/A   N/A   2017/016473   12/2016   Kusens   N/A   N/A   2017/0143240   12/2016   Kusens   N/A   N/A   2017/0143240   12/2016   Sashida et al.   N/A   N/A   2017/0193777   12/2016   Kusens   N/A   N/A   2017/0193779   12/2016   Kusens et al.   N/A   N/A   2017/0193637   12/2016   Kusens et al.   N/A   N/A   2017/0289503   12/2016   Kusens et al.   N/A   N/A   2017/0289503   12/2016   Kusens et al.   N/A   N/A   2017/0289503   12/2016   Kusens   N/A   N/A   N/A   2017/0289503   12/2016   Kusens   N/A   N/A   2018/008664   12/2017   Baker   N/A   N/A   2018/0018664   12/2017   Kusens et al.   N/A   N/A   2018/014605   12	2015/0294143	12/2014	_	N/A	N/A
2016/0029160   12/2015   Portnoy   N/A   N/A   N/A   2016/0093195   12/2015   Portnoy   N/A   N/A   N/A   2016/0093195   12/2015   Cophardt   N/A   N/A   N/A   2016/0093676   12/2015   Kusens et al.   N/A   N/A   N/A   2016/0127641   12/2015   Kusens et al.   N/A   N/A   N/A   2016/0180668   12/2015   Kusens   340/541   G16H 40/20   2016/0183864   12/2015   Kusens et al.   N/A   N/A   N/A   2016/0217347   12/2015   Mineo   N/A   N/A   N/A   2016/0253802   12/2015   Venetianer et al.   N/A   N/A   N/A   2016/0267327   12/2015   Franz et al.   N/A   N/A   N/A   2016/0285416   12/2015   Tiwari et al.   N/A   N/A   N/A   2016/0314258   12/2015   Kusens   N/A   N/A   N/A   2016/0334460   12/2015   Kusens   N/A   N/A   N/A   2016/030970   12/2015   Tzvieli et al.   N/A   N/A   N/A   2017/0055917   12/2016   Kusens   N/A   N/A   2017/0095917   12/2016   Kusens   N/A   N/A   2017/019372   12/2016   Kusens   N/A   N/A   2017/016473   12/2016   Kusens   N/A   N/A   2017/0143240   12/2016   Kusens   N/A   N/A   2017/0143240   12/2016   Sashida et al.   N/A   N/A   2017/0193772   12/2016   Kusens   N/A   N/A   2017/0193779   12/2016   Kusens   N/A   N/A   2017/0193637   12/2016   Kusens et al.   N/A   N/A   2017/0193640   12/2016   Kusens et al.   N/A   N/A   2017/0289503   12/2016   Kusens et al.   N/A   N/A   2017/0289503   12/2016   Kusens et al.   N/A   N/A   2017/0289503   12/2016   Kusens   N/A   N/A   N/A   2017/0289503   12/2016   Kusens   N/A   N/A   N/A   2018/003864   12/2017   Baker   N/A   N/A   N/A   2018/003864   12/2017   Baker   N/A   N/A   N/A   2018/014605   12/2017   Kusens et al.   N/A   N/A   2018/014605   12/2017	2016/0022218	12/2015	Hayes et al.	N/A	N/A
2016/0093195         12/2015         Ophardt         N/A         N/A           2016/0098676         12/2015         Kusens et al.         N/A         N/A           2016/0127641         12/2015         Gove         N/A         N/A           2016/0180668         12/2015         Kusens         340/541         G16H 40/20           2016/0217347         12/2015         Kusens et al.         N/A         N/A           2016/025302         12/2015         Venetianer et al.         N/A         N/A           2016/025302         12/2015         Franz et al.         N/A         N/A           2016/0285416         12/2015         Franz et al.         N/A         N/A           2016/0314258         12/2015         Kusens         N/A         N/A           2016/0324460         12/2015         Kusens         N/A         N/A           2016/0324460         12/2015         Kusens         N/A         N/A           2017/0055917         12/2016         Stone et al.         N/A         N/A           2017/00984158         12/2016         Kusens         N/A         N/A           2017/0190991         12/2016         Kusens         N/A         N/A           2017/016394	2016/0029160	12/2015		N/A	N/A
2016/0093195         12/2015         Ophardt         N/A         N/A           2016/0098676         12/2015         Kusens et al.         N/A         N/A           2016/0127641         12/2015         Gove         N/A         N/A           2016/0180668         12/2015         Kusens         340/541         G16H 40/20           2016/0217347         12/2015         Mineo         N/A         N/A           2016/0253802         12/2015         Venetianer et al.         N/A         N/A           2016/0253802         12/2015         Franz et al.         N/A         N/A           2016/0285416         12/2015         Tiwari et al.         N/A         N/A           2016/0314258         12/2015         Kusens         N/A         N/A           2016/034460         12/2015         Kusens         N/A         N/A           2016/036970         12/2016         Kusens         N/A         N/A           2017/0055917         12/2016         Kusens         N/A         N/A           2017/0193158         12/2016         Kusens         N/A         N/A           2017/01909152         12/2016         Kusens         N/A         N/A           2017/019349	2016/0070869	12/2015	Portnoy	N/A	N/A
2016/0098676         12/2015         Kusens et al.         N/A         N/A           2016/0127641         12/2015         Gove         N/A         N/A           2016/0180868         12/2015         Kusens         340/541         G16H 40/20           2016/0183864         12/2015         Kusens et al.         N/A         N/A           2016/0253802         12/2015         Venetianer et al.         N/A         N/A           2016/0285416         12/2015         Franz et al.         N/A         N/A           2016/0384460         12/2015         Tiwari et al.         N/A         N/A           2016/0324460         12/2015         Kusens         N/A         N/A           2016/0360970         12/2015         Kusens         N/A         N/A           2017/0084158         12/2016         Stone et al.         N/A         N/A           2017/0099152         12/2016         Kusens         N/A         N/A           2017/0193173         12/2016         Kusens         N/A         N/A           2017/0193294         12/2016         Kusens         N/A         N/A           2017/0193177         12/2016         Stone et al.         N/A         N/A           2017	2016/0093195	12/2015		N/A	N/A
2016/0180668   12/2015   Kusens   340/541   G16H 40/20   2016/0183864   12/2015   Kusens et al.   N/A   N/A   N/A   2016/0253802   12/2015   Venetianer et al.   N/A   N/A   N/A   2016/0253802   12/2015   Venetianer et al.   N/A   N/A   N/A   2016/0267327   12/2015   Franz et al.   N/A   N/A   N/A   2016/0285416   12/2015   Tiwari et al.   N/A   N/A   N/A   2016/0314258   12/2015   Kusens   N/A   N/A   N/A   N/A   2016/0324460   12/2015   Kusens   N/A   N/A   N/A   2016/0360970   12/2015   Tzvieli et al.   N/A   N/A   N/A   2017/0055917   12/2016   Stone et al.   N/A   N/A   N/A   2017/005915   12/2016   Kusens   N/A   N/A   N/A   2017/0091562   12/2016   Kusens   N/A   N/A   N/A   2017/019562   12/2016   Kusens   N/A   N/A   N/A   2017/0143240   12/2016   Sashida et al.   N/A   N/A   2017/0143240   12/2016   Stone et al.   N/A   N/A   2017/0163949   12/2016   Suzuki   N/A   N/A   2017/0193177   12/2016   Kusens   N/A   N/A   N/A   2017/0193177   12/2016   Kusens   N/A   N/A   N/A   2017/0193772   12/2016   Kusens et al.   N/A   N/A   2017/0193772   12/2016   Kusens et al.   N/A   N/A   2017/0193637   12/2016   Kusens et al.   N/A   N/A   2017/024902   12/2016   Kusens et al.   N/A   N/A   2017/0289503   12/2016   Kusens et al.   N/A   N/A   2017/0289503   12/2016   Kusens   N/A   N/A   2018/0053071   12/2017   Baker   N/A   N/A   2018/0053071   12/2017   Kusens   N/A   N/A   2018/00580545   12/2017   Kusens   N/A   N/A   2018/014409   12/2017   Rechtel et al.   N/A   N/A   2018/014409   12/2017   Kusens   N/A   N/A   2018/014409   12/2017   Kusens   Kusens   N/A   N/A   2018/0137340   12/2017   Kusens   Kusens   N/A   N/A   2018/0137340   12/2017   Kusens   Kusens   N/A   N/A   2018/0144605   12/2017   Kusens   N/A   N/A   2018/0144605   12/2017   Kusens   Kusens   N/A   N/A   2018/0144605   12/2017   Kusens   N/A   N/A   2018/0144605   12/2017	2016/0098676	12/2015	<del>-</del>	N/A	N/A
2016/0183864         12/2015         Kusens et al.         N/A         N/A           2016/0217347         12/2015         Mineo         N/A         N/A           2016/0253802         12/2015         Venetianer et al.         N/A         N/A           2016/0267327         12/2015         Franz et al.         N/A         N/A           2016/038416         12/2015         Tiwari et al.         N/A         N/A           2016/0324460         12/2015         Kusens         N/A         N/A           2016/0360970         12/2015         Tzvieli et al.         N/A         N/A           2017/0055917         12/2016         Stone et al.         N/A         N/A           2017/0091562         12/2016         Kusens         N/A         N/A           2017/0091562         12/2016         Kusens         N/A         N/A           2017/019362         12/2016         Kusens         N/A         N/A           2017/0199991         12/2016         Kusens         N/A         N/A           2017/0143240         12/2016         Suzuki         N/A         N/A           2017/019377         12/2016         Kusens         N/A         N/A           2017/0193772	2016/0127641	12/2015	Gove	N/A	N/A
2016/0217347         12/2015         Mineo         N/A         N/A           2016/0253802         12/2015         Venetianer et al.         N/A         N/A           2016/0267327         12/2015         Franz et al.         N/A         N/A           2016/0285416         12/2015         Tiwari et al.         N/A         N/A           2016/0314258         12/2015         Kusens         N/A         N/A           2016/0324460         12/2015         Kusens         N/A         N/A           2016/0360970         12/2015         Tzvieli et al.         N/A         N/A           2017/0055917         12/2016         Stone et al.         N/A         N/A           2017/0084158         12/2016         Kusens         N/A         N/A           2017/019562         12/2016         Kusens         N/A         N/A           2017/019991         12/2016         Kusens         N/A         N/A           2017/016473         12/2016         Stone et al.         N/A         N/A           2017/0133240         12/2016         Suzuki         N/A         N/A           2017/0193277         12/2016         Kusens         N/A         N/A           2017/0193279	2016/0180668	12/2015	Kusens	340/541	G16H 40/20
2016/0253802         12/2015         Venetianer et al.         N/A         N/A           2016/0267327         12/2015         Franz et al.         N/A         N/A           2016/0285416         12/2015         Tiwari et al.         N/A         N/A           2016/0314258         12/2015         Kusens         N/A         N/A           2016/0324460         12/2015         Kusens         N/A         N/A           2016/0360970         12/2016         Kusens         N/A         N/A           2017/0055917         12/2016         Stone et al.         N/A         N/A           2017/0084158         12/2016         Kusens         N/A         N/A           2017/00991562         12/2016         Kusens         N/A         N/A           2017/0169991         12/2016         Kusens         N/A         N/A           2017/0143240         12/2016         Sashida et al.         N/A         N/A           2017/0163949         12/2016         Suzuki         N/A         N/A           2017/0193772         12/2016         Kusens         N/A         N/A           2017/0193772         12/2016         Kusens et al.         N/A         N/A           2017/0289503	2016/0183864	12/2015	Kusens et al.	N/A	N/A
2016/0267327         12/2015         Franz et al.         N/A         N/A           2016/0285416         12/2015         Tiwari et al.         N/A         N/A           2016/0314258         12/2015         Kusens         N/A         N/A           2016/0324460         12/2015         Kusens         N/A         N/A           2016/0360970         12/2016         Stone et al.         N/A         N/A           2017/0055917         12/2016         Stone et al.         N/A         N/A           2017/0084158         12/2016         Kusens         N/A         N/A           2017/00991562         12/2016         Kusens         N/A         N/A           2017/0199991         12/2016         Kusens         N/A         N/A           2017/0116473         12/2016         Sashida et al.         N/A         N/A           2017/0143240         12/2016         Stone et al.         N/A         N/A           2017/0193177         12/2016         Kusens         N/A         N/A           2017/0193279         12/2016         Kusens et al.         N/A         N/A           2017/0193772         12/2016         Kusens et al.         N/A         N/A           2017/0214	2016/0217347	12/2015	Mineo	N/A	N/A
2016/0285416         12/2015         Tiwari et al.         N/A         N/A           2016/0314258         12/2015         Kusens         N/A         N/A           2016/0324460         12/2015         Kusens         N/A         N/A           2016/0360970         12/2016         Stone et al.         N/A         N/A           2017/0055917         12/2016         Stone et al.         N/A         N/A           2017/0091562         12/2016         Kusens         N/A         N/A           2017/0199991         12/2016         Kusens         N/A         N/A           2017/0116473         12/2016         Kusens         N/A         N/A           2017/0143240         12/2016         Stone et al.         N/A         N/A           2017/0193499         12/2016         Suzuki         N/A         N/A           2017/0193177         12/2016         Kusens         N/A         N/A           2017/0193772         12/2016         Kusens et al.         N/A         N/A           2017/0214902         12/2016         Kusens et al.         N/A         N/A           2017/02189503         12/2016         Kusens         N/A         N/A           2018/0037682	2016/0253802	12/2015	Venetianer et al.	N/A	N/A
2016/0314258         12/2015         Kusens         N/A         N/A           2016/0324460         12/2015         Kusens         N/A         N/A           2016/0360970         12/2015         Tzvieli et al.         N/A         N/A           2017/0055917         12/2016         Stone et al.         N/A         N/A           2017/0091562         12/2016         Kusens         N/A         N/A           2017/0109991         12/2016         Kusens         N/A         N/A           2017/0116473         12/2016         Sashida et al.         N/A         N/A           2017/0143240         12/2016         Stone et al.         N/A         N/A           2017/0163949         12/2016         Suzuki         N/A         N/A           2017/0193177         12/2016         Kusens         N/A         N/A           2017/0193772         12/2016         Kusens et al.         N/A         N/A           2017/0195637         12/2016         Kusens et al.         N/A         N/A           2017/0214902         12/2016         Kusens         N/A         N/A           2017/02337682         12/2016         Kusens         N/A         N/A           2018/0068545	2016/0267327	12/2015	Franz et al.	N/A	N/A
2016/0324460         12/2015         Kusens         N/A         N/A           2016/0360970         12/2015         Tzvieli et al.         N/A         N/A           2017/0055917         12/2016         Stone et al.         N/A         N/A           2017/0084158         12/2016         Kusens         N/A         N/A           2017/010991         12/2016         Kusens         N/A         N/A           2017/0116473         12/2016         Sashida et al.         N/A         N/A           2017/0143240         12/2016         Stone et al.         N/A         N/A           2017/0143240         12/2016         Suzuki         N/A         N/A           2017/0193949         12/2016         Suzuki         N/A         N/A           2017/0193177         12/2016         Kusens         N/A         N/A           2017/0193772         12/2016         Kusens et al.         N/A         N/A           2017/0214902         12/2016         Kusens et al.         N/A         N/A           2017/0289503         12/2016         Kusens         N/A         N/A           2018/0018864         12/2017         Baker         N/A         N/A           2018/0053071	2016/0285416	12/2015	Tiwari et al.	N/A	N/A
2016/0360970         12/2015         Tzvieli et al.         N/A         N/A           2017/0055917         12/2016         Stone et al.         N/A         N/A           2017/0084158         12/2016         Kusens         N/A         N/A           2017/0091562         12/2016         Kusens         N/A         N/A           2017/0109991         12/2016         Kusens         N/A         N/A           2017/0116473         12/2016         Sashida et al.         N/A         N/A           2017/0143240         12/2016         Stone et al.         N/A         N/A           2017/0163949         12/2016         Suzuki         N/A         N/A           2017/0193177         12/2016         Kusens         N/A         N/A           2017/0193772         12/2016         Kusens et al.         N/A         N/A           2017/0195637         12/2016         Kusens et al.         N/A         N/A           2017/0214902         12/2016         Kusens         N/A         N/A           2017/0289503         12/2016         Kusens         N/A         N/A           2018/0018864         12/2017         Baker         N/A         N/A           2018/0053071	2016/0314258	12/2015	Kusens	N/A	N/A
2017/0055917         12/2016         Stone et al.         N/A         N/A           2017/0084158         12/2016         Kusens         N/A         N/A           2017/0091562         12/2016         Kusens         N/A         N/A           2017/0109991         12/2016         Kusens         N/A         N/A           2017/0116473         12/2016         Sashida et al.         N/A         N/A           2017/0143240         12/2016         Stone et al.         N/A         N/A           2017/0163949         12/2016         Suzuki         N/A         N/A           2017/0193177         12/2016         Kusens         N/A         N/A           2017/0193772         12/2016         Kusens et al.         N/A         N/A           2017/0195637         12/2016         Kusens et al.         N/A         N/A           2017/0214902         12/2016         Braune         N/A         N/A           2017/02389503         12/2016         Kusens         N/A         N/A           2018/0018864         12/2017         Baker         N/A         N/A           2018/0053071         12/2017         Kusens         N/A         N/A           2018/016409	2016/0324460	12/2015	Kusens	N/A	N/A
2017/0084158         12/2016         Kusens         N/A         N/A           2017/0091562         12/2016         Kusens         N/A         N/A           2017/0109991         12/2016         Kusens         N/A         N/A           2017/0116473         12/2016         Sashida et al.         N/A         N/A           2017/0143240         12/2016         Stone et al.         N/A         N/A           2017/0193499         12/2016         Kusens         N/A         N/A           2017/0193177         12/2016         Kusens         N/A         N/A           2017/0193279         12/2016         Kusens et al.         N/A         N/A           2017/0193772         12/2016         Kusens et al.         N/A         N/A           2017/0195637         12/2016         Kusens         N/A         N/A           2017/024902         12/2016         Braune         N/A         N/A           2017/0289503         12/2016         Kusens         N/A         N/A           2018/001864         12/2017         Baker         N/A         N/A           2018/0053071         12/2017         Kusens         N/A         N/A           2018/0104409         12/2017<	2016/0360970	12/2015	Tzvieli et al.	N/A	N/A
2017/0091562         12/2016         Kusens         N/A         N/A           2017/0109991         12/2016         Kusens         N/A         N/A           2017/0116473         12/2016         Sashida et al.         N/A         N/A           2017/0143240         12/2016         Stone et al.         N/A         N/A           2017/0163949         12/2016         Kusens         N/A         N/A           2017/0193177         12/2016         Kusens         N/A         N/A           2017/0193279         12/2016         Kusens et al.         N/A         N/A           2017/0193772         12/2016         Kusens et al.         N/A         N/A           2017/0195637         12/2016         Kusens et al.         N/A         N/A           2017/0214902         12/2016         Braune         N/A         N/A           2017/0289503         12/2016         Kusens         N/A         N/A           2018/001864         12/2017         Baker         N/A         N/A           2018/0053071         12/2017         Kusens         N/A         N/A           2018/016409         12/2017         Rusens         N/A         N/A           2018/0144603         1	2017/0055917	12/2016	Stone et al.	N/A	N/A
2017/0109991         12/2016         Kusens         N/A         N/A           2017/0116473         12/2016         Sashida et al.         N/A         N/A           2017/0143240         12/2016         Stone et al.         N/A         N/A           2017/0163949         12/2016         Kusens         N/A         N/A           2017/0193177         12/2016         Kusens         N/A         N/A           2017/0193279         12/2016         Kusens et al.         N/A         N/A           2017/0193772         12/2016         Kusens et al.         N/A         N/A           2017/0195637         12/2016         Kusens et al.         N/A         N/A           2017/0214902         12/2016         Braune         N/A         N/A           2017/0289503         12/2016         Kusens         N/A         N/A           2018/0337682         12/2016         Liao et al.         N/A         N/A           2018/0018864         12/2017         Baker         N/A         N/A           2018/0053071         12/2017         Kusens         N/A         N/A           2018/0104409         12/2017         Rusens et al.         N/A         N/A           2018/0114053	2017/0084158	12/2016	Kusens	N/A	N/A
2017/0116473         12/2016         Sashida et al.         N/A         N/A           2017/0143240         12/2016         Stone et al.         N/A         N/A           2017/0163949         12/2016         Suzuki         N/A         N/A           2017/0193177         12/2016         Kusens         N/A         N/A           2017/0193279         12/2016         Kusens et al.         N/A         N/A           2017/0193772         12/2016         Kusens et al.         N/A         N/A           2017/0195637         12/2016         Kusens et al.         N/A         N/A           2017/0214902         12/2016         Braune         N/A         N/A           2017/0289503         12/2016         Kusens         N/A         N/A           2018/0018864         12/2016         Liao et al.         N/A         N/A           2018/0053071         12/2017         Baker         N/A         N/A           2018/0068545         12/2017         Kusens         N/A         N/A           2018/0114053         12/2017         Kusens et al.         N/A         N/A           2018/0137340         12/2017         Kusens et al.         N/A         N/A           2018/01506	2017/0091562	12/2016	Kusens	N/A	N/A
2017/0143240         12/2016         Stone et al.         N/A         N/A           2017/0163949         12/2016         Suzuki         N/A         N/A           2017/0193177         12/2016         Kusens         N/A         N/A           2017/0193279         12/2016         Kusens et al.         N/A         N/A           2017/0193772         12/2016         Kusens et al.         N/A         N/A           2017/0195637         12/2016         Kusens et al.         N/A         N/A           2017/0214902         12/2016         Braune         N/A         N/A           2017/0289503         12/2016         Kusens         N/A         N/A           2017/0337682         12/2016         Liao et al.         N/A         N/A           2018/0018864         12/2017         Baker         N/A         N/A           2018/0053071         12/2017         Kusens         N/A         N/A           2018/0104409         12/2017         Bechtel et al.         N/A         N/A           2018/0114053         12/2017         Kusens et al.         N/A         N/A           2018/0137340         12/2017         Kusens et al.         N/A         N/A           2018/01446	2017/0109991	12/2016	Kusens	N/A	N/A
2017/0163949         12/2016         Suzuki         N/A         N/A           2017/0193177         12/2016         Kusens         N/A         N/A           2017/0193279         12/2016         Kusens et al.         N/A         N/A           2017/0193772         12/2016         Kusens et al.         N/A         N/A           2017/0195637         12/2016         Kusens et al.         N/A         N/A           2017/0214902         12/2016         Braune         N/A         N/A           2017/0289503         12/2016         Kusens         N/A         N/A           2017/0337682         12/2016         Liao et al.         N/A         N/A           2018/0018864         12/2017         Baker         N/A         N/A           2018/0053071         12/2017         Kusens         N/A         N/A           2018/0104409         12/2017         Kusens         N/A         N/A           2018/0114053         12/2017         Kusens et al.         N/A         N/A           2018/0137340         12/2017         Kusens et al.         N/A         N/A           2018/014605         12/2017         Kusens et al.         N/A         N/A           2018/0150683	2017/0116473	12/2016	Sashida et al.	N/A	N/A
2017/0193177         12/2016         Kusens         N/A         N/A           2017/0193279         12/2016         Kusens et al.         N/A         N/A           2017/0193772         12/2016         Kusens et al.         N/A         N/A           2017/0195637         12/2016         Kusens et al.         N/A         N/A           2017/0214902         12/2016         Braune         N/A         N/A           2017/0289503         12/2016         Kusens         N/A         N/A           2017/0337682         12/2016         Liao et al.         N/A         N/A           2018/0018864         12/2017         Baker         N/A         N/A           2018/0053071         12/2017         Chen         N/A         N/A           2018/0068545         12/2017         Kusens         N/A         N/A           2018/0104409         12/2017         Bechtel et al.         N/A         N/A           2018/0116528         12/2017         Kusens et al.         N/A         N/A           2018/0137340         12/2017         Kusens et al.         N/A         N/A           2018/014605         12/2017         Kusens         N/A         N/A           2018/0150683	2017/0143240	12/2016	Stone et al.	N/A	N/A
2017/0193279       12/2016       Kusens et al.       N/A       N/A         2017/0193772       12/2016       Kusens et al.       N/A       N/A         2017/0195637       12/2016       Kusens et al.       N/A       N/A         2017/0214902       12/2016       Braune       N/A       N/A         2017/0289503       12/2016       Kusens       N/A       N/A         2017/0337682       12/2016       Liao et al.       N/A       N/A         2018/0018864       12/2017       Baker       N/A       N/A         2018/0053071       12/2017       Chen       N/A       GO6N 20/10         2018/0068545       12/2017       Kusens       N/A       N/A         2018/0104409       12/2017       Bechtel et al.       N/A       N/A         2018/0114053       12/2017       Kusens et al.       N/A       N/A         2018/0137340       12/2017       Kusens et al.       N/A       N/A         2018/0144605       12/2017       Kusens       N/A       N/A         2018/0150683       12/2017       Gordon       N/A       GO6V 20/52	2017/0163949	12/2016	Suzuki	N/A	N/A
2017/019377212/2016Kusens et al.N/AN/A2017/019563712/2016Kusens et al.N/AN/A2017/021490212/2016BrauneN/AN/A2017/028950312/2016KusensN/AN/A2017/033768212/2016Liao et al.N/AN/A2018/001886412/2017BakerN/AN/A2018/005307112/2017ChenN/AG06N 20/102018/006854512/2017KusensN/AN/A2018/010440912/2017Bechtel et al.N/AN/A2018/011405312/2017Kusens et al.N/AN/A2018/013734012/2017Tzvieli et al.N/AN/A2018/013460512/2017Kusens et al.N/AN/A2018/015068312/2017KusensN/AN/A2018/015068312/2017GordonN/AG06V 20/52	2017/0193177	12/2016	Kusens	N/A	N/A
2017/0195637       12/2016       Kusens et al.       N/A       N/A         2017/0214902       12/2016       Braune       N/A       N/A         2017/0289503       12/2016       Kusens       N/A       N/A         2017/0337682       12/2016       Liao et al.       N/A       N/A         2018/0018864       12/2017       Baker       N/A       N/A         2018/0053071       12/2017       Chen       N/A       Go6N 20/10         2018/0068545       12/2017       Kusens       N/A       N/A         2018/0104409       12/2017       Bechtel et al.       N/A       N/A         2018/0114053       12/2017       Kusens et al.       N/A       N/A         2018/0137340       12/2017       Kusens et al.       N/A       N/A         2018/0144605       12/2017       Kusens       N/A       N/A         2018/0150683       12/2017       Gordon       N/A       Go6V 20/52	2017/0193279	12/2016	Kusens et al.	N/A	N/A
2017/0214902       12/2016       Braune       N/A       N/A         2017/0289503       12/2016       Kusens       N/A       N/A         2017/0337682       12/2016       Liao et al.       N/A       N/A         2018/0018864       12/2017       Baker       N/A       N/A         2018/0053071       12/2017       Chen       N/A       G06N 20/10         2018/0068545       12/2017       Kusens       N/A       N/A         2018/0104409       12/2017       Bechtel et al.       N/A       N/A         2018/0114053       12/2017       Kusens et al.       N/A       N/A         2018/0137340       12/2017       Kusens et al.       N/A       N/A         2018/0144605       12/2017       Kusens       N/A       N/A         2018/0150683       12/2017       Gordon       N/A       G06V 20/52	2017/0193772	12/2016	Kusens et al.	N/A	N/A
2017/028950312/2016KusensN/AN/A2017/033768212/2016Liao et al.N/AN/A2018/001886412/2017BakerN/AN/A2018/005307112/2017ChenN/AG06N 20/102018/006854512/2017KusensN/AN/A2018/010440912/2017Bechtel et al.N/AN/A2018/011405312/2017Kusens et al.N/AN/A2018/011652812/2017Tzvieli et al.N/AN/A2018/013734012/2017Kusens et al.N/AN/A2018/014460512/2017KusensN/AN/A2018/015068312/2017GordonN/AG06V 20/52	2017/0195637	12/2016	Kusens et al.	N/A	N/A
2017/033768212/2016Liao et al.N/AN/A2018/001886412/2017BakerN/AN/A2018/005307112/2017ChenN/AG06N 20/102018/006854512/2017KusensN/AN/A2018/010440912/2017Bechtel et al.N/AN/A2018/011405312/2017Kusens et al.N/AN/A2018/011652812/2017Tzvieli et al.N/AN/A2018/013734012/2017Kusens et al.N/AN/A2018/014460512/2017KusensN/AN/A2018/015068312/2017GordonN/AG06V 20/52	2017/0214902	12/2016	Braune	N/A	N/A
2018/001886412/2017BakerN/AN/A2018/005307112/2017ChenN/AG06N 20/102018/006854512/2017KusensN/AN/A2018/010440912/2017Bechtel et al.N/AN/A2018/011405312/2017Kusens et al.N/AN/A2018/011652812/2017Tzvieli et al.N/AN/A2018/013734012/2017Kusens et al.N/AN/A2018/014460512/2017KusensN/AN/A2018/015068312/2017GordonN/AG06V 20/52	2017/0289503	12/2016	Kusens	N/A	N/A
2018/0053071       12/2017       Chen       N/A       G06N 20/10         2018/0068545       12/2017       Kusens       N/A       N/A         2018/0104409       12/2017       Bechtel et al.       N/A       N/A         2018/0114053       12/2017       Kusens et al.       N/A       N/A         2018/0116528       12/2017       Tzvieli et al.       N/A       N/A         2018/0137340       12/2017       Kusens et al.       N/A       N/A         2018/0144605       12/2017       Kusens       N/A       N/A         2018/0150683       12/2017       Gordon       N/A       G06V 20/52	2017/0337682	12/2016	Liao et al.	N/A	N/A
2018/0068545       12/2017       Kusens       N/A       N/A         2018/0104409       12/2017       Bechtel et al.       N/A       N/A         2018/0114053       12/2017       Kusens et al.       N/A       N/A         2018/0116528       12/2017       Tzvieli et al.       N/A       N/A         2018/0137340       12/2017       Kusens et al.       N/A       N/A         2018/0144605       12/2017       Kusens       N/A       N/A         2018/0150683       12/2017       Gordon       N/A       G06V 20/52	2018/0018864	12/2017	Baker	N/A	N/A
2018/0104409       12/2017       Bechtel et al.       N/A       N/A         2018/0114053       12/2017       Kusens et al.       N/A       N/A         2018/0116528       12/2017       Tzvieli et al.       N/A       N/A         2018/0137340       12/2017       Kusens et al.       N/A       N/A         2018/0144605       12/2017       Kusens       N/A       N/A         2018/0150683       12/2017       Gordon       N/A       G06V 20/52	2018/0053071	12/2017	Chen	N/A	G06N 20/10
2018/0114053       12/2017       Kusens et al.       N/A       N/A         2018/0116528       12/2017       Tzvieli et al.       N/A       N/A         2018/0137340       12/2017       Kusens et al.       N/A       N/A         2018/0144605       12/2017       Kusens       N/A       N/A         2018/0150683       12/2017       Gordon       N/A       G06V 20/52	2018/0068545	12/2017	Kusens	N/A	N/A
2018/0116528       12/2017       Tzvieli et al.       N/A       N/A         2018/0137340       12/2017       Kusens et al.       N/A       N/A         2018/0144605       12/2017       Kusens       N/A       N/A         2018/0150683       12/2017       Gordon       N/A       G06V 20/52	2018/0104409	12/2017	Bechtel et al.	N/A	N/A
2018/0137340       12/2017       Kusens et al.       N/A       N/A         2018/0144605       12/2017       Kusens       N/A       N/A         2018/0150683       12/2017       Gordon       N/A       G06V 20/52	2018/0114053	12/2017	Kusens et al.	N/A	N/A
2018/0144605       12/2017       Kusens       N/A       N/A         2018/0150683       12/2017       Gordon       N/A       G06V 20/52	2018/0116528	12/2017	Tzvieli et al.	N/A	N/A
2018/0150683 12/2017 Gordon N/A G06V 20/52	2018/0137340	12/2017	Kusens et al.	N/A	N/A
	2018/0144605	12/2017	Kusens	N/A	N/A
2018/0189946 12/2017 Kusens et al. N/A N/A	2018/0150683	12/2017	Gordon	N/A	G06V 20/52
	2018/0189946	12/2017	Kusens et al.	N/A	N/A

2018/0190098	12/2017	Kusens	N/A	N/A
2018/0357875	12/2017	Kusens	N/A	N/A
2019/0006046	12/2018	Kusens et al.	N/A	N/A
2019/0029528	12/2018	Tzvieli et al.	N/A	N/A
2019/0043192	12/2018	Kusens et al.	N/A	N/A
2019/0057592	12/2018	Kusens	N/A	N/A
2019/0122028	12/2018	Kusens et al.	N/A	N/A
2019/0205630	12/2018	Kusens	N/A	N/A
2019/0206218	12/2018	Kusens et al.	N/A	N/A
2019/0209022	12/2018	Sobol et al.	N/A	N/A
2019/0228866	12/2018	Weffers-albu et al.	N/A	N/A
2019/0253668	12/2018	Kusens	N/A	N/A
2019/0261915	12/2018	Kusens	N/A	N/A
2019/0307405	12/2018	Terry et al.	N/A	N/A
2019/0318149	12/2018	Kusens et al.	N/A	N/A
2019/0318478	12/2018	Kusens et al.	N/A	N/A
2020/0050844	12/2019	Kusens	N/A	N/A
2020/0210679	12/2019	Kusens et al.	N/A	N/A
2020/0226905	12/2019	Kusens et al.	N/A	N/A
2020/0335208	12/2019	Talmor	N/A	G16H 40/60
2021/0090420	12/2020	Kusens et al.	N/A	N/A
2021/0202052	12/2020	Bechtel et al.	N/A	N/A

#### FOREIGN PATENT DOCUMENTS

Patent No.	<b>Application Date</b>	Country	CPC
2014308590	12/2015	AU	N/A
19844918	12/1999	DE	N/A
2007081629	12/2006	WO	N/A
2009018422	12/2008	WO	N/A
2012122002	12/2011	WO	N/A
2016126845	12/2015	WO	N/A
2017058991	12/2016	WO	N/A
2017124056	12/2016	WO	N/A
2018218286	12/2017	WO	N/A

#### OTHER PUBLICATIONS

US 9,948,899 B1, 04/2018, Kusens (withdrawn) cited by applicant

Raheja, et al., Human Facial Expression Detection From Detected in Captured Image Using Back Propagation Neural Network, International Journal of Computer Science and Information Technology, vol. 2, No. 1, Feb. 2010, pp. 116-123. cited by applicant

- U.S. Appl. No. 14/757,877, Final Office Action mailed on Sep. 29, 2017, 22 pages. cited by applicant
- U.S. Appl. No. 14/757,877, Non-Final Office Action mailed on Feb. 23, 2017, 24 pages. cited by applicant
- U.S. Appl. No. 14/757,877, Non-Final Office Action mailed on Mar. 14, 2018, 13 pages. cited by applicant
- U.S. Appl. No. 15/134,189, Final Office Action mailed on Jul. 12, 2018, 23 pages. cited by applicant
- U.S. Appl. No. 15/134,189, Final Office Action mailed on May 6, 2020, 31 pages. cited by applicant

- U.S. Appl. No. 15/134,189, First Action Interview Office Action mailed on Feb. 22, 2018, 3 pages. cited by applicant
- U.S. Appl. No. 15/134,189, First Action Interview Pre-Interview Communication mailed on Nov. 22, 2017, 5 pages. cited by applicant
- U.S. Appl. No. 15/134,189, Non-Final Office Action mailed on May 9, 2019, 30 pages. cited by applicant
- U.S. Appl. No. 15/148,151, Non-Final Office Action mailed on May 8, 2018, 5 pages. cited by applicant
- U.S. Appl. No. 15/279,054, Corrected Notice of Allowability mailed on Jan. 18, 2018, 2 pages. cited by applicant
- U.S. Appl. No. 15/279,054, Notice of Allowance mailed on Nov. 27, 2017, 2 pages. cited by applicant
- U.S. Appl. No. 15/279,054, Notice of Allowance mailed on Oct. 20, 2017, 13 pages. cited by applicant
- U.S. Appl. No. 15/285,416, Final Office Action mailed on Aug. 23, 2017, 16 pages. cited by applicant
- U.S. Appl. No. 15/285,416, Final Office Action mailed on Jul. 5, 2018, 8 pages. cited by applicant U.S. Appl. No. 15/285,416, Non-Final Office Action mailed on Apr. 11, 2017, 13 pages. cited by applicant
- U.S. Appl. No. 15/285,416, Non-Final Office Action mailed on Mar. 12, 2018, 20 pages. cited by applicant
- U.S. Appl. No. 15/395,243, Final Office Action mailed on Jun. 11, 2019, 18 pages. cited by applicant
- U.S. Appl. No. 15/395,243, Non-Final Office Action mailed on Feb. 14, 2019, 14 pages. cited by applicant
- U.S. Appl. No. 15/395,250, Non-Final Office Action mailed on May 8, 2017, 19 pages. cited by applicant
- U.S. Appl. No. 15/395,250, Notice of Allowance mailed on Sep. 26, 2017, 12 pages. cited by applicant
- U.S. Appl. No. 15/395,526, Non-Final Office Action mailed on Apr. 27, 2017, 16 pages. cited by applicant
- U.S. Appl. No. 15/395,526, Notice of Allowance mailed on Sep. 21, 2017, 12 pages. cited by applicant
- U.S. Appl. No. 15/395,716, First Action Interview Pilot Program Pre-Interview Communication mailed on Feb. 24, 2017, 5 pages. cited by applicant
- U.S. Appl. No. 15/395,716, Notice of Allowance mailed on Apr. 19, 2017, 5 pages. cited by applicant
- U.S. Appl. No. 15/395,716, Notice of Allowance mailed on Dec. 6, 2017, 5 pages. cited by applicant
- U.S. Appl. No. 15/395,716, Notice of Allowance mailed on Jul. 24, 2017, 5 pages. cited by applicant
- U.S. Appl. No. 15/395,716, Notice of Allowance mailed on Jun. 19, 2018, 2 pages. cited by applicant
- U.S. Appl. No. 15/395,716, Notice of Allowance mailed on May 9, 2018, 5 pages. cited by applicant
- U.S. Appl. No. 15/395,762, Non-Final Office Action mailed on May 1, 2019, 27 pages. cited by applicant
- U.S. Appl. No. 15/395,762, Non-Final Office Action mailed on May 31, 2018, 24 pages. cited by applicant
- U.S. Appl. No. 15/396,263, Final Office Action mailed on Oct. 18, 2017, 20 pages. cited by

- applicant
- U.S. Appl. No. 15/396,263, Non-Final Office Action mailed on Apr. 14, 2017, 18 pages. cited by applicant
- U.S. Appl. No. 15/396,263, Non-Final Office Action mailed on Feb. 7, 2018, 19 pages. cited by applicant
- U.S. Appl. No. 15/396,263, Notice of Allowance mailed on Jul. 13, 2018, 9 pages. cited by applicant
- U.S. Appl. No. 15/628,318, Non-Final Office Action mailed on Jun. 8, 2018, 9 pages. cited by applicant
- U.S. Appl. No. 15/728,110, Non-Final Office Action mailed on May 2, 2018, 8 pages. cited by applicant
- U.S. Appl. No. 15/728,110, Notice of Allowance mailed on Jul. 23, 2018, 15 pages. cited by applicant
- U.S. Appl. No. 15/848,621, Non-Final Office Action mailed on May 31, 2018, 23 pages. cited by applicant
- U.S. Appl. No. 15/856,419, Non-Final Office Action mailed on May 2, 2019, 8 pages. cited by applicant
- U.S. Appl. No. 15/856,419, Notice of Allowance mailed on Jan. 3, 2020, 6 pages. cited by applicant
- U.S. Appl. No. 15/857,696, First Action Interview Pilot Program Pre-Interview Communication mailed on May 23, 2019, 14 pages. cited by applicant
- U.S. Appl. No. 15/857,696, Notice of Allowance mailed on Jul. 16, 2019, 9 pages. cited by applicant
- U.S. Appl. No. 15/910,632, Non-Final Office Action mailed on Aug. 15, 2018, 7 pages. cited by applicant
- U.S. Appl. No. 15/910,645, First Action Interview Pre-Interview Communication mailed on May 21, 2018, 14 pages. cited by applicant
- U.S. Appl. No. 16/107,567, Non-Final Office Action mailed on Mar. 29, 2019, 8 pages. cited by applicant
- U.S. Appl. No. 16/181,897, First Action Interview Pilot Program Pre-Interview Communication mailed on May 11, 2020, 5 pages. cited by applicant
- U.S. Appl. No. 16/181,897, Notice of Allowance mailed on Oct. 14, 2020, 9 pages. cited by applicant
- U.S. Appl. No. 16/216,210, Non-Final Office Action mailed on Feb. 13, 2019, 29 pages. cited by applicant
- U.S. Appl. No. 16/380,013, Notice of Allowance mailed on Jul. 10, 2019, 9 pages. cited by applicant
- Camera System is Part of an Automated Hand Hygiene Monitoring System, Infection Control Today, Jul. 15, 2011, pp. 1-4. cited by applicant
- Virtual Patient Observation: Centralize Monitoring of High-Risk Patients with Video-Cisco Video Surveillance Manager, Cisco, Available online at:
- https://www.cisco.com/c/en/us/products/collateral/physical-security/video-surveillance-manager/white paper\_C11-715263.pdf, 2013, pp. 1-6. cited by applicant
- U.S. Appl. No. 13/543,816, Final Office Action mailed on Jun. 17, 2014, 15 pages. cited by applicant
- U.S. Appl. No. 13/543,816, Non-Final Office Action mailed on Dec. 1, 2014, 18 pages. cited by applicant
- U.S. Appl. No. 13/543,816, Non-Final Office Action mailed on Dec. 30, 2013, 9 pages. cited by applicant
- U.S. Appl. No. 13/543,816, Notice of Allowance mailed on Jun. 5, 2015, 5 pages. cited by

- applicant
- U.S. Appl. No. 14/084,588, Final Office Action mailed on Dec. 19, 2014, 24 pages. cited by applicant
- U.S. Appl. No. 14/084,588, Non-Final Office Action mailed on Jul. 16, 2014, 12 pages. cited by applicant
- U.S. Appl. No. 14/339,397, Non-Final Office Action mailed on Oct. 7, 2015, 16 pages. cited by applicant
- U.S. Appl. No. 14/575,850, Final Office Action mailed on Dec. 12, 2017, 10 pages. cited by applicant
- U.S. Appl. No. 14/575,850, Non-Final Office Action mailed on Mar. 11, 2016, 10 pages. cited by applicant
- U.S. Appl. No. 14/575,850, Notice of Allowance mailed on Jun. 13, 2018, 5 pages. cited by applicant
- U.S. Appl. No. 14/575,850, Titled: Method and Process for Determining Whether an Individual Suffers a Fall Requiring Assistance filed Dec. 18, 2014, 37 pages. cited by applicant
- U.S. Appl. No. 14/599,498, Final Office Action mailed on Oct. 12, 2017, 28 pages. cited by applicant
- U.S. Appl. No. 14/599,498, Non-Final Office Action mailed on Feb. 22, 2018, 24 pages. cited by applicant
- U.S. Appl. No. 14/599,498, Non-Final Office Action mailed on May 31, 2017, 24 pages. cited by applicant
- U.S. Appl. No. 14/599,498, Notice of Allowance mailed on Jul. 18, 2018, 6 pages. cited by applicant
- U.S. Appl. No. 14/599,498, Titled: Method and System for Determining Whether an Individual Takes Appropriate Measures To Prevent the Spread of Healthcare-Associated Infections, filed Jan. 17, 2015, 37 pages. cited by applicant
- U.S. Appl. No. 14/611,363, Final Office Action mailed on Apr. 28, 2017, 20 pages. cited by applicant
- U.S. Appl. No. 14/611,363, Non-Final Office Action mailed on Jan. 11, 2017, 19 pages. cited by applicant
- U.S. Appl. No. 14/611,363, Non-Final Office Action mailed on May 7, 2018, 6 pages. cited by applicant
- U.S. Appl. No. 14/611,363, Notice of Allowance mailed on Dec. 29, 2017, 11 pages. cited by applicant
- U.S. Appl. No. 14/611,363, Titled: Method and System for Determining Whether an Individual Takes Appropriate Measures To Prevent the Spread of Healthcare-Associated Infections filed Feb. 2, 2015, 40 pages. cited by applicant
- U.S. Appl. No. 14/613,866, Notice of Allowance mailed on Mar. 20, 2017, 11 pages. cited by applicant
- U.S. Appl. No. 14/623,349, Final Office Action mailed on Oct. 4, 2017, 29 pages. cited by applicant
- U.S. Appl. No. 14/623,349, Non-Final Office Action mailed on Apr. 5, 2017, 15 pages. cited by applicant
- U.S. Appl. No. 14/623,349, Notice of Allowance mailed on Feb. 12, 2018, 11 pages. cited by applicant
- U.S. Appl. No. 14/623,349, Notice of Allowance mailed on Jun. 18, 2018, 11 pages. cited by applicant
- U.S. Appl. No. 14/724,969, Final Office Action mailed on Jul. 28, 2016, 26 pages. cited by applicant
- U.S. Appl. No. 14/724,969, Non-Final Office Action mailed on Feb. 11, 2016, 14 pages. cited by

- applicant
- U.S. Appl. No. 14/724,969, Notice of Allowance mailed on Apr. 21, 2017, 8 pages. cited by applicant
- U.S. Appl. No. 14/724,969, Notice of Allowance mailed on Dec. 23, 2016, 5 pages. cited by applicant
- U.S. Appl. No. 14/727,434, Non-Final Office Action mailed on Sep. 23, 2016, 9 pages. cited by applicant
- U.S. Appl. No. 14/727,434, Notice of Allowance mailed on Apr. 25, 2017, 9 pages. cited by applicant
- U.S. Appl. No. 14/727,434, Notice of Allowance mailed on Jul. 5, 2017, 9 pages. cited by applicant
- U.S. Appl. No. 14/727,434, Notice of Allowance mailed on Oct. 10, 2017, 9 pages. cited by applicant
- U.S. Appl. No. 14/728,762, Notice of Allowance mailed on Jun. 27, 2016, 13 pages. cited by applicant
- U.S. Appl. No. 14/743,264, Notice of Allowance mailed on Jul. 18, 2016, 15 pages. cited by applicant
- U.S. Appl. No. 14/743,264, Notice of Allowance mailed on Nov. 9, 2016, 14 pages. cited by applicant
- U.S. Appl. No. 14/743,264, Notice of Allowance mailed on Oct. 14, 2016, 14 pages. cited by applicant
- U.S. Appl. No. 14/743,447, Notice of Allowability mailed on Jun. 22, 2016, 4 pages. cited by applicant
- U.S. Appl. No. 14/743,447, Notice of Allowance mailed on Aug. 26, 2016, 5 pages. cited by applicant
- U.S. Appl. No. 14/743,447, Notice of Allowance mailed on May 31, 2016, 8 pages. cited by applicant
- U.S. Appl. No. 14/743,447, Notice of Allowance mailed on Nov. 14, 2016, 5 pages. cited by applicant
- U.S. Appl. No. 14/743,499, Non-Final Office Action mailed on May 23, 2016, 6 pages. cited by applicant
- U.S. Appl. No. 14/743,499, Notice of Allowance mailed on Sep. 19, 2016, 5 pages. cited by applicant
- U.S. Appl. No. 14/757,593, Final Office Action mailed on Feb. 16, 2018, 8 pages. cited by applicant
- U.S. Appl. No. 14/757,593, Non-Final Office Action mailed on Apr. 21, 2017, 9 pages. cited by applicant
- U.S. Appl. No. 14/757,593, Non-Final Office Action mailed on Aug. 16, 2017, 8 pages. cited by applicant
- U.S. Appl. No. 14/757,593, Notice of Allowance mailed on Jun. 4, 2018, 5 pages. cited by applicant
- Zarka, et al., Real-Time Human Motion Detection and Tracking, 3rd International Conference on Information and Communication Technologies: From Theory to Applications, Apr. 7-11, 2008, pp. 1-6. cited by applicant
- U.S. Appl. No. 16/410,745, Non-Final Office Action mailed on May 21, 2021, 21 pages. cited by applicant
- U.S. Appl. No. 16/410,745, Notice of Allowance mailed on Jan. 4, 2022, 10 pages. cited by applicant
- U.S. Appl. No. 16/654,502, Notice of Allowance mailed on Feb. 17, 2021, 9 pages. cited by applicant
- U.S. Appl. No. 16/731,274, First Action Interview Pilot Program Pre-Interview Communication

- mailed on Sep. 1, 2021, 12 pages. cited by applicant
- U.S. Appl. No. 16/816,626, First Action Interview Pilot Program Pre-Interview Communication mailed on Dec. 22, 2020, 4 pages. cited by applicant
- U.S. Appl. No. 16/816,626, Notice of Allowance mailed on Sep. 30, 2021, 9 pages. cited by applicant
- U.S. Appl. No. 16/830,498, Non-Final Office Action mailed on Sep. 22, 2021, 29 pages. cited by applicant
- U.S. Appl. No. 16/832,790, First Action Interview Pilot Program Pre-Interview Communication mailed on Aug. 25, 2020, 5 pages. cited by applicant
- U.S. Appl. No. 16/832,790, Notice of Allowance mailed on Jan. 6, 2021, 2 pages. cited by applicant
- U.S. Appl. No. 16/832,790, Notice of Allowance mailed on Oct. 27, 2020, 2 pages. cited by applicant
- U.S. Appl. No. 16/832,790, Notice of Allowance mailed on Oct. 9, 2020, 10 pages. cited by applicant
- U.S. Appl. No. 17/101,639, Non-Final Office Action mailed on Aug. 2, 2022, 13 pages. cited by applicant
- U.S. Appl. No. 17/101,639, Non-Final Office Action mailed on Sep. 13, 2021, 13 pages. cited by applicant
- U.S. Appl. No. 17/117,414, Non-Final Office Action mailed on Jul. 27, 2021, 12 pages. cited by applicant
- U.S. Appl. No. 17/117,414, Notice of Allowance mailed on Jan. 31, 2022, 10 pages. cited by applicant
- U.S. Appl. No. 17/117,414, Notice of Allowance mailed on Oct. 14, 2021, 2 pages. cited by applicant
- U.S. Appl. No. 17/117,414, Notice of Allowance mailed on Sep. 27, 2021, 10 pages. cited by applicant
- U.S. Appl. No. 17/152,403, Non-Final Office Action mailed on Mar. 15, 2022, 10 pages. cited by applicant
- U.S. Appl. No. 17/318,521, Notice of Allowance mailed on Aug. 31, 2022, 9 pages. cited by applicant
- U.S. Appl. No. 17/646,942, Non-Final Office Action mailed on Nov. 17, 2022, 11 pages. cited by applicant
- U.S. Appl. No. 17/646,942, Notice of Allowance mailed on Jun. 7, 2023, 10 pages. cited by applicant
- U.S. Appl. No. 17/646,942, Notice of Allowance mailed on Mar. 2, 2023, 10 pages. cited by applicant
- U.S. Appl. No. 18/314,502, Final Office Action mailed on Mar. 1, 2024, 19 pages. cited by applicant
- U.S. Appl. No. 18/314,502, Non-Final Office Action mailed on Dec. 13, 2023, 17 pages. cited by applicant
- U.S. Appl. No. 18/314,502, Notice of Allowance mailed on Apr. 11, 2024, 10 pages. cited by applicant
- Alotaibi, et al., The Impact of Health Information Technology on Patient Safety, Saudi Medical Journal, vol. 38, No. 12, Available online at:
- https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5787626/pdf/SaudiMedJ-38-1173.pdf, Dec. 2017, pp. 1173-1180. cited by applicant
- Conaire, et al., Fusion of Infrared and Visible Spectrum Video for Indoor Surveillance, Available Online at https://doras.dcu.je/382/1/wiamis\_2005.pdf, Apr. 2005, 4 pages. cited by applicant Hong, [WOHIT] Hand Hygiene Being Taught in Hospitals via Social Gaming, L'Atelier BNP

Paribas, Apr. 2014, 6 pages. cited by applicant

Long, et al., Using Simulation to Teach Resuscitation: An Important Patient Safety Tool, Critical Care Nursing Clinics of North America, vol. 17, No. 1, Mar. 2005, pp. 1-8. cited by applicant Mooney, Rhode Island ER First to Test Google Glass on Medical Conditions, EMS Technology, Mar. 10, 2014, 4 pages. cited by applicant

Otanasap, et al., Pre-Impact Fall Detection System Using Dynamic Threshold and 3D Bounding Box, Eighth International Conference on Graphic and Image Processing, Feb. 8, 2017, 5 pages. cited by applicant

Quan, et al., Facial Asymmetry Analysis Based on 3-D Dynamic Scans, Institute of Electrical and Electronics Engineers, International Conference on Systems, Man, and Cybernetics, Oct. 14-17, 2012, pp. 2676-2681. cited by applicant

Primary Examiner: Adams; Eileen M

Attorney, Agent or Firm: Kilpatrick Townsend & Stockton LLP

# **Background/Summary**

CROSS REFERENCE TO RELATED APPLICATIONS (1) This application is a continuation of U.S. patent application Ser. No. 18/314,502, filed May 9, 2023, which is a continuation of U.S. patent application Ser. No. 17/646,942, filed Jan. 4, 2022, now U.S. Pat. No. 11,721,190, issued Aug. 8, 2023, which is a continuation of U.S. patent application Ser. No. 17/117,414, filed Dec. 10, 2020, now U.S. Pat. No. 11,276,291, issued Mar. 15, 2022, which is a continuation of U.S. patent application Ser. No. 16/832,790, filed Mar. 27, 2020, now U.S. Pat. No. 10,922,946, issued Feb. 16, 2021, which is a continuation of U.S. patent application Ser. No. 15/856,419, filed Dec. 28, 2017, now U.S. Pat. No. 10,643,446, issued May 5, 2020, the entire disclosures of which are incorporated by reference, for all purposes, as if fully set forth herein.

#### BACKGROUND

(1) Medical facilities, such as hospitals, face many challenges in addition to simply caring for patients. For example, securing patients and preventing safety events (e.g., stroke, seizure, getting out of bed, etc.) from occurring consumes many resources and current methods lack effectiveness. Although some medical facilities utilize cameras and/or sensors to monitor patients, current systems require subjective decision-making and are prone to error by the personnel monitoring the data received from the cameras and/or sensors. Additionally, in some situations, a patient may obtain an object the particular patient is not allowed (e.g., a gift from a visitor that might present health or safety risks to the patient) that the current methods are unable to automatically detect. Accordingly, overall security for patients and equipment suffers and the many resources currently being utilized are wasted.

#### BRIEF SUMMARY

- (2) This brief summary is provided as a general overview of the more detailed disclosure which follows. It is not intended to identify key or essential elements of the disclosure, or to define the claim terms in isolation from the remainder of the disclosure, including the drawings.
- (3) This disclosure generally relates to methods and systems for detecting objects or patient safety events in a patient room. More particularly, artificial intelligence or machine learning is utilized to enhance safety issue recognition capabilities by the methods and systems. Generally, and without limitation, the sensors collect a series of images and depth data in a room of a patient. Data (corresponding to images and depth data of an object or patient safety event) is received from the sensors and compared to stored data to identify an object or patient safety event. The images of the

object or patent safety event are communicated to a central video monitoring system and a user may be prompted to confirm if the object requires learning or a patient safety event occurred (or to identify the object or patient safety event so a patient safety learning system learns continuously). In some embodiments, the user may change the identification that the system originally produced if it is incorrect to further train the patient safety learning system. The patient safety learning system analyzes the data and incorporates the user response to enhance safety issue recognition capabilities of the system and reduce false alerts.

- (4) In some aspects, this disclosure relates to a system for utilizing artificial intelligence to detect objects or patient safety events in a patient room. The system comprises: one or more motion sensors located to collect a series of images of a room of a patient; a computerized patient safety monitoring system communicatively coupled to the one or more motion sensors, the computerized monitoring system receiving data from the one or more motion sensors and comparing the data to stored data in a database to identify an object or patient safety event; and a central video monitoring system that receives images of the object or patient safety event from the computerized patient safety monitoring system and prompts a user to confirm the object requires learning or the patient safety event occurred; and a patient safety learning system that analyzes the data and incorporates whether the object requires learning or the patient safety event occurred to enhance safety issue recognition capabilities of the system and reduce false alerts.
- (5) In some aspects this disclosure relates to computer-readable storage media having embodied thereon computer-executable instructions. When executed by one or more computer processors, the instructions may cause the processors to: utilize one or more motion sensors to collect a series of images of a room of a patient; receive data from the one or more motion sensors at a computerized patient safety monitoring system, the computerized patient safety monitoring system communicatively coupled to the one or more motion sensors; compare the data to stored data in a database to identify an object or patient safety event; communicate, to a central video monitoring system, images of the object or patient safety event from the computerized patient safety monitoring system; and analyze, by a patient safety learning system, the data to enhance safety issue recognition capabilities of the system and reduce false alerts.
- (6) In some aspects, this disclosure relates to a method for utilizing artificial intelligence to detect objects or patient safety events in a patient room. The method comprises: utilizing one or more motion sensors to collect a series of images of a room of a patient; receiving data from the one or more motion sensors at a computerized patient safety monitoring system, the computerized patient safety monitoring system communicatively coupled to the one or more motion sensors; comparing the data to stored data in a database to identify an object or patient safety event; receiving, by a central video monitoring system, images of the object or patient safety event from the computerized patient safety monitoring system; prompting, at the central video monitoring system, a user to identify the object that requires learning or identify the patient safety event that occurred and to add additional parameters to the object or patient safety event; and analyzing, by a patient safety learning system, the data and incorporating the identification of the object that requires learning or the identification of the patient safety event that occurred to enhance safety issue recognition capabilities of the system and reduce false alerts.
- (7) Additional objects, advantages, and novel features of the disclosure will be set forth in part in the description which follows, and in part will become apparent to those skilled in the art upon examination of the following, or may be learned by practice of the disclosure.

# **Description**

(1) The description references the attached drawing figures, wherein:

- (2) FIG. **1** is an exemplary flowchart for an automated learning process to detect objects or patient safety events in a patient room, in accordance with embodiments of the present disclosure;
- (3) FIG. **2** is an exemplary flowchart for a semi-automated learning process to detect objects or patient safety events in a patient room, in accordance with embodiments of the present disclosure;
- (4) FIG. **3** is an exemplary display for object or patient safety event detection in a patent room, in accordance with embodiments of the present disclosure;
- (5) FIG. **4** is an exemplary display for object or patient safety event confirmation in a patent room, in accordance with embodiments of the present disclosure;
- (6) FIG. **5** is an exemplary flowchart for a semi-automated learning process to detect objects or patient safety events in a patient room, in accordance with embodiments of the present disclosure; and
- (7) FIG. **6** is an exemplary flowchart for a manually initiated learning process to detect objects or patient safety events in a patient room, in accordance with embodiments of the present disclosure. DETAILED DESCRIPTION
- (8) As noted in the Background, medical facilities, such as hospitals, face many challenges in addition to simply caring for patients. For example, securing patients and preventing safety events (e.g., stroke, seizure, getting out of bed, etc.) from occurring consumes many resources and current methods lack effectiveness. Although some medical facilities utilize cameras and/or sensors to monitor patients, current systems require subjective decision-making and are prone to error by the personnel monitoring the data received from the cameras and/or sensors. Additionally, in some situations, a patient may obtain an object the particular patient is not allowed (e.g., a gift from a visitor that might present health or safety risks to the patient) that the current methods are unable to automatically detect. Accordingly, overall security for patients and equipment suffers and the many resources currently being utilized are wasted.
- (9) The subject matter of the present invention is described with specificity herein to meet statutory requirements. However, the description itself is not intended to limit the scope of this patent. Rather, the inventor has contemplated that the claimed subject matter might also be embodied in other ways, to include different steps or combinations of steps similar to the ones described in this document, in conjunction with other present or future technologies. Moreover, although the terms "step" and/or "block" may be used herein to connote different elements of methods employed, the terms should not be interpreted as implying any particular order among or between various steps herein disclosed unless and except when the order of individual steps is explicitly described. (10) Referring initially to FIG. **1**, an automated learning process detects objects or patient safety events in a patient room, in accordance with embodiments of the present disclosure. As shown in FIG. 1, a system 100 for utilizing artificial intelligence to detect objects or patient safety events in a patient room may include one or more 3D motion sensors **104**. Although described as 3D motion sensors, it is contemplated that aspects of the present invention may be accomplished using 2D motion sensors rather than 3D motion sensors. A 3D motion sensor is an electronic device that contains one or more cameras capable of identifying individual objects, people and motion. The 3D motion sensor may further contain one or more microphones to detect audio. The cameras can utilize technologies including but not limited to color RGB, CMOS sensors, lasers, infrared projectors and RF-modulated light. The 3D motion sensor may have one or more integrated microprocessors and/or image sensors to detect and process information both transmitted from and received by the various cameras. Exemplary 3D motion sensors include the Microsoft® Kinect® Camera, the Sony® PlayStation® Camera, the Intel® RealSense™ Camera, the Orbbec® Persee®, the Orbbec® Astra®, and the Asus® Ztion, each of which happens to include microphones, although sound capture is not essential to the practice of the disclosure. A user may be able to configure alerts based on data that is received from the 3D motion sensor **204** and interpreted by the computerized patient monitoring system **106**. For example, a user can configure the computerized patient monitoring system 106 to provide alerts based on data the computerized

patient monitoring system **106** has interpreted to detect objects or patient safety events.

- (11) As used herein, "a sensor" and "sensors" are used interchangeably in the singular and plural unless expressly described as a singular sensor or an array of sensors. A singular sensor may be used, or a sensor may comprise two or more cameras integrated into a single physical unit. Alternately, two or more physically distinct sensors may be used, or two or more physically distinct arrays of sensors may be used.
- (12) An "object" may be any object in the room of a patient being monitored that presents safety or medical issues to the patient. For example, the object may be a gift the patient received that heightens the risk for aggravating a condition that patient is being treated for. The "object" may also be medical equipment or devices in the room of the patient being monitored. For example, the object may be an infusion pump or a pole that supports the infusion pump and bag. The object may also include contraband, such as weapons or drugs.
- (13) A "patient safety event" may be any action (e.g., getting out of bed), activity, condition, symptom, or inferred diagnosis (e.g., stroke or seizure) that presents safety or medical issues to the patient.
- (14) As shown in FIG. 1, the system 100 may be utilized to collect a series of images in the room of a patient 102. For example, 3D motion sensor 104 may detect an object (e.g., medication, food, beverage, drug paraphernalia, tobacco products, and the like) in the room of the patient. Additionally, or alternatively, 3D motion sensor 104 may detect a patient safety event (e.g., the patient getting out of bed). Computerized patient safety monitoring system 106 is communicatively coupled to the 3D motion sensor 104 and receives data (i.e., the series of images relevant to the object or patient safety issue) from the 3D motion sensor 104. Features of the object or patient safety event may be analyzed by computerized patient safety monitoring system 106 and compared to stored data in a database 112 to identify known issues, patterns, and the like that can be used to detect an object or patient safety event.
- (15) If the object requires learning or the patient safety event occurred, as shown at **108**, the data is communicated to a patient safety learning system **110**. The patient safety learning system **110** analyzes the data (i.e., the video and depth data captured by the sensor **104**) and stores new or modified issues, patterns, and the like that can be used to detect an object or patient safety event in database **112**. This automated learning process enhances the safety issue recognition capabilities of the system and reduces false alerts. If, on the other hand, no object or patient safety event is detected, no further action is taken and the computerized patient safety monitoring system **106** continues to wait for data received by the 3D sensor **104**.
- (16) In embodiments, the 3D motion sensor **104** may be co-located with a patient **102** to be monitored. The patient **102** to be monitored may be monitored in a variety of environments, including, without limitation, a hospital, a home, a hospice care facility, a nursing home, an assisted living facility, an outpatient medical care facility, and the like. The 3D motion sensor 104 may be positioned where it is likely to capture images of the face of the patient 102 to be monitored. For example, a 3D motion sensor **104** may be oriented to take images of a bed, chair, or other location where the patient **102** to be monitored may spend a significant amount of time. In some embodiments, the 3D motion sensor **104** may be oriented to take images of persons and/or objects entering and exiting the room of the patient **102** to be monitored. In some embodiments, the 3D mention sensor **104** may be oriented to take images of items or equipment (e.g., medical devices) that may be located in the room of the patient **102** to be monitored. The 3D motion sensor **104** may be permanently installed, or may be temporarily set up in a room as needed. The patient **102** to be monitored may be under immediate medical care, e.g., in a medical facility under the supervision of a medical professional, or may not be under immediate care, e.g., in a home or other environment, possibly with a caregiver. A caregiver may be a medical professional or paraprofessional, such as an orderly, nurse's aide, nurse, or the like. A caregiver may also be a friend, relative, individual, company, or facility that provides assistance with daily living activities

and/or medical care for individuals, such as individuals who are disabled, ill, injured, elderly, or otherwise in need of temporary or long-term assistance. In some instances, the person to be monitored may be self-sufficient and not under the immediate care of any other person or service provider.

(17) The 3D motion sensor **104** may communicate data (i.e., the video and depth data captured by the sensor **104**), such as images of the patient **102** being monitored or an object detected in the room, to a computerized patient safety monitoring system **106**. The computerized patient safety monitoring system **106** is a computer programmed to monitor transmissions of data from the 3D motion sensor **104**. The computerized patient safety monitoring system **106** may be integral to the 3D motion sensor **104** or a distinctly separate apparatus from the 3D motion sensor **104**, possibly in a remote location from 3D motion sensor **104** provided that the computerized patient safety monitoring system **106** can receive data from the 3D motion sensor **104**. The computerized patient safety monitoring system **106** may be located in the monitored person's room, such as a hospital room, bedroom, or living room. The computerized patient safety monitoring system 106 may be connected to a central video monitoring system (e.g., central video monitoring system 210 described below with respect to FIG. 2). The computerized patient safety monitoring system 106 and central video monitoring system may be remotely located at any physical locations so long as a data connection exists (USB, TCP/IP or comparable) between the computerized patient safety monitoring system **106**, the central video monitoring system, and the 3D motion sensor(s) **104**. (18) The computerized patient safety monitoring system **106** may receive data from 3D motion sensor **104** for a monitoring zone (i.e., the patient's room or area to be monitored). Computerized patient monitoring and object recognition system 106 may assign reference points to distinctive features of a person or object. It should be understood that the selection of the reference points may vary with the individual and/or the configuration of the monitoring system **100**. Reference points may be configured automatically by the monitoring system **100**, may be configured automatically by the monitoring system **100** subject to confirmation and/or modification by a system user, or may be configured manually by a system user. The reference points corresponding to the object may be compared to a database comprising reference points of known or acceptable objects or patient safety events. As described below, various machine learning and/or object recognition techniques may additionally be utilized by patient safety learning system **110** to recognize the object or patient

(19) As shown in FIG. 2, a semi-automated learning process detects objects or patient safety events in a patient room, in accordance with embodiments of the present disclosure. The system **200** may be utilized to collect a series of images and depth data in the room of a patient **202**. For example, 3D motion sensor **204** may detect an object (e.g., medication, food, beverage, drug paraphernalia, tobacco products, and the like) in the room of the patient. Additionally, or alternatively, 3D motion sensor **204** may detect a patient safety event (e.g., the patient getting out of bed). Computerized patient safety monitoring system 206 is communicatively coupled to the 3D motion sensor 204 and receives data (i.e., the series of images relevant to the object or patient safety issue) from the 3D motion sensor **204**. Features of the object or patient safety event may be analyzed by computerized patient safety monitoring system **206** and compared to stored data in a database **216** to identify known issues, patterns, and the like that can be used to detect an object or patient safety event. (20) When an object or patient safety event is detected, images of the object or patient safety event are communicated, as shown at **208**, by the computerized patient safety monitoring system **206** to the central video monitoring system 210. At the central video monitoring system 210, a user is prompted, as shown at step 212, to confirm the object requires learning (if not already known by the system **200**) or to confirm the patient safety event occurred. This process can occur in real-time or any time in the future. For example, the detected object or patient safety event's video and depth data may be recorded and displayed for a user at the central video monitoring system to be played back so the user can provide additional information or confirmation at any time. If the object

requires learning or the patient safety event occurred, the data is communicated to a patient safety learning system **214**. The patient safety learning system **214** incorporates the response by the user so the object or patient safety event can be learned and stored in database **216**. This semi-automated learning process enhances the safety issue recognition capabilities of the system and reduces false alerts. If, on the other hand, the object does not require learning or the patient safety event did not occur, no further action is taken and the computerized patient safety monitoring system **206** continues to wait for data received by the 3D sensor **204**.

- (21) The 3D motion sensor **204** may communicate data, such as images of the patient **202** being monitored (e.g., via skeletal tracking or blob recognition) or an object detected in the room, to a computerized patient monitoring system **206**. The computerized patient monitoring system **206** is a computer programmed to monitor transmissions of data from the 3D motion sensor **204**. The computerized patient monitoring system **206** may be integral to the 3D motion sensor **204** or a distinctly separate apparatus from the 3D motion sensor **204**, possibly in a remote location from 3D motion sensor **204** provided that the computerized patient monitoring system **206** can receive data from the 3D motion sensor **204**. The computerized patient monitoring system **206** may be located in the monitored person's room, such as a hospital room, bedroom, or living room. The computerized patient monitoring system **206** may be connected to a central video monitoring system **210**. The computerized patient monitoring system **206** and central video monitoring system **210** may be remotely located at any physical locations so long as a data connection exists (USB, TCP/IP or comparable) between the computerized patient monitoring system **206**, the central video monitoring system **210**, and the 3D motion sensor(s) **204**.
- (22) Computerized patient monitoring system **206** may assign reference points to identify the boundaries of an area to be monitored. For example, reference points may be assigned to a perimeter around the patient. It should be understood that the selection of the reference points may vary with the individual and/or the configuration of the monitoring system **200**. Reference points may be configured automatically by the system **200**, may be configured automatically by the system **200** subject to confirmation and/or modification by a system user, or may be configured manually by a system user.
- (23) Data associated with objects or patient safety events may be logged by computerized patient monitoring system **206** and/or central video monitoring system **210** in a database **216**. Data associated with the objects or patient safety events may include, without limitation, the telemetry data from 3D motion sensor **204** that triggered the object or patient safety event; buffered data preceding the telemetry data that triggered the object or patient safety event; telemetry data subsequent to the object or patient safety event; the number and substantive content of object or patient safety event; the individual(s) and/or groups to whom the object or patient safety event was addressed; the response, if any, received or observed following the object or patient safety event; and combinations thereof. In some embodiments, data associated with the object or patient safety event may include the video and/or pictures of the object or patient safety event.
- (24) FIG. **3** shows an exemplary view for central video monitoring system **300**, in accordance with embodiments of the present disclosure. More particularly, the central video monitoring system **300** displays patient safety event detection in a patent room. The view includes skeletal figures, which may be identified by central video monitoring system, and used to track or "lock on to" a patient. Although skeletal figures are shown in FIG. **3**, alternate image analysis could be used, including, without limitation, blob recognition, bounding boxes, person masks, and facial recognition or object recognition. As illustrated, a user may be watching live or recorded video **310**, **320**, **330**. If the user sees an object or event that the user wants the system to learn, the user can select the appropriate button (e.g., Tag 2D Object/Event or Tag 3D Object/Event) to indicate to the system that the user wants to store the video immediately before and after the time the user hit the button to send to the patient safety learning system. The patient safety learning system is capable of buffering video and depth data for the user to enable this process. The user is additionally provided

an opportunity to include additional information parameters about the object or safety event, as shown in FIG. **4**, described below.

- (25) FIG. **4** shows an exemplary view for central video monitoring system **400**, in accordance with embodiments of the present disclosure. More particularly, the central video monitoring system **400** displays object detection in a patent room (although illustrated in FIG. **4** and described with respect to object detection, the same process is used for patient safety events). As illustrated, an object **410** has been detected or identified by a user. Upon selecting the object **410**, a user can add additional parameters **420** corresponding to the object **410**. The objects and additional parameters are communicated to a patient safety learning system to enhance safety issue recognition capabilities of the system and reduce false alerts.
- (26) In FIG. 5, a semi-automated learning process detects objects or patient safety events in a patient room, in accordance with embodiments of the present disclosure. The system **500** may be utilized to collect a series of images and depth data in the room of a patient **502**. For example, 3D motion sensor **504** may detect an object (e.g., medication, food, beverage, drug paraphernalia, tobacco products, and the like) in the room of the patient. Additionally, or alternatively, 3D motion sensor **504** may detect a patient safety event (e.g., the patient getting out of bed). Computerized patient safety monitoring system **506** is communicatively coupled to the 3D motion sensor **504** and receives data (i.e., the series of images relevant to the object or patient safety issue) from the 3D motion sensor **504**. Features of the object or patient safety event may be analyzed by computerized patient safety monitoring system **506** and compared to stored data in a database **520** to identify known issues, patterns, and the like that can be used to detect an object or patient safety event. (27) As shown at step **508**, images from the computerized patient safety monitoring system **506** are communicated for display on the central video monitoring system 510 regardless of whether an object or patient safety event is detected. However, when an object or patient safety event is detected, a user is prompted, as shown at step **512**, to confirm the object requires learning (if not already known by the system **500**) or to confirm the patient safety event occurred. Either way, the data is communicated to a patient safety learning system **518**. The patient safety learning system **518** incorporates the response by the user so the object or patient safety event can be learned and stored in database **520**. This semi-automated learning process enhances the safety issue recognition capabilities of the system and reduces false alerts. If, on the other hand, the object does not require learning or the patient safety event did not occur, no further action is taken and the computerized patient safety monitoring system **506** continues to wait for data received by the 3D sensor **504**. (28) Additionally, or alternatively, if the system does not detect an object or patient safety event, the user may indicate, as shown at step **514**, that an object requires learning (if not already known by the system **500**) or that a patient safety event occurred. If the user indicates that an object requires learning or that a patient safety event occurred, the user may be prompted, as shown at step **516**, to indicate parameters of the object or the type of patient safety event. This information, along with the data (which may include a recording prior (using data buffering), during, and after the object or patient safety event was detected), is communicated to a patient safety learning system **518**. The patient safety learning system **518** incorporates the parameters or type of event indicated by the user with the data so the object or patient safety event can be learned and stored in database **520**. This semi-automated learning process enhances the safety issue recognition capabilities of the system and reduces false alerts. If, on the other hand, the user indicates that the object does not require learning or the patient safety event did not occur, no further action is taken and the computerized patient safety monitoring system **506** continues to wait for data received by the 3D sensor 504.
- (29) Referring now to FIG. **6**, a manually initiated learning process detects objects or patient safety events in a patient room, in accordance with embodiments of the present disclosure. In FIG. **6**, the system **600** may be utilized to collect a series of images and depth data in the room of a patient **602**. For example, 3D motion sensor **604** may collect images of an object (e.g., medication, food,

beverage, drug paraphernalia, tobacco products, and the like) in the room of the patient. Additionally, or alternatively, 3D motion sensor **604** may collect images of a patient safety event (e.g., the patient getting out of bed). Computerized patient safety monitoring system **606** is communicatively coupled to the 3D motion sensor **604** and receives data (i.e., the series of images relevant to the object or patient safety issue) from the 3D motion sensor **604**. A constant stream of images is communicated by computerized patient safety monitoring system **606** for display on the central video monitoring system **610**.

- (30) As shown at step **608**, images from the computerized patient safety monitoring system **606** are communicated for display on the central video monitoring system **610**. As shown at step **610**, to indicate an object requires learning or to indicate a patient safety event occurred. If the user indicates that an object requires learning or that a patient safety event occurred, the user may be prompted, as shown at step **612**, to indicate parameters of the object or the type of patient safety event. This information, along with the data (which may include a recording prior (using data buffering), during, and after the object or patient safety event was detected), is communicated to a patient safety learning system **614**. The patient safety learning system **614** incorporates the parameters or type of event indicated by the user with the data so the object or patient safety event can be learned and stored in database **616**. This semi-automated learning process enhances the safety issue recognition capabilities of the system and reduces false alerts. If, on the other hand, the user does not indicate that an object requires learning or that a patient safety event occurred, no further action is taken and the central video monitoring system **608** continues to display data received by the computerized patient safety monitoring system **606**.
- (31) As noted, the patient safety learning system may utilize one or more machine learning algorithms to determine if an object or patient safety event is detected. For example, an ensemble of alternating decision trees can be used to determine if an object or patient safety event is detected. Each decision tree may be trained on a random subset of objects and patient safety events. In some embodiments, the number of decision trees used is based on the type of healthcare data received or specific information pertaining to the patient.
- (32) A generic decision tree is a decision support tool which arrives at a decision after following steps or rules along a tree-like path. While most decision trees are only concerned about the final destination along the decision path, alternating decision trees take into account every decision made along the path and may assign a score for every decision encountered. Once the decision path ends, the algorithm sum all of the incurred scores to determine a final classification (i.e., information that should be grouped and displayed together). In some embodiments, the alternating decision tree algorithm may be further customized. For example, the alternating decision tree algorithm may be modified by wrapping it in other algorithms.
- (33) A machine learning algorithm may use a generic cost matrix. The intuition behind the cost matrix is as follows. If the model predicts a member to be classified in group A, and the member really should be in group A, no penalty is assigned. However, if this same member is predicted to be in group B, C, or D, a 1-point penalty will be assigned to the model for this misclassification, regardless of which group the member was predicted to be in. Thus, all misclassifications are penalized equally. However, by adjusting the cost matrix, penalties for specific misclassifications can be assigned. For example, where someone who was truly in group D was classified in group A, the model could increase the penalty in that section of the cost matrix. A cost matrix such as this may be adjusted as needed to help fine tune the model for different iterations, and may be based on the specific patient in some embodiments.
- (34) With regards to a multi-class classifier, some machine learning algorithms, such as alternating decision trees, generally only allow for the classification into two categories (e.g. a binary classification). In cases where it is desired to classify three or more categories, a multi-class classifier is used.
- (35) In order to assist the alternating decision tree in selecting best features for predictive modeling,

an ensemble method called rotation forest may be used. The rotation forest algorithm randomly splits the dataset into a specified number of subsets and uses a clustering method called Principal Component Analysis to group features deemed useful. Each tree is then gathered (i.e., "bundled into a forest") and evaluated to determine the features to be used by the base classifier. (36) Various alternative classifiers may be used to provide the medical and preventive healthcare personal assistant services. Indeed, there are thousands of machine learning algorithms, which could be used in place of, or in conjunction with, the alternating decision tree algorithm. For example, one set of alternative classifiers comprise ensemble methods. (37) Ensemble methods use multiple, and usually random, variations of learning algorithms to strengthen classification performance. Two of the most common ensemble methods are bagging and boosting. Bagging methods, short for "bootstrap aggregating" methods, develop multiple models from random subsets of features from the data ("bootstrapping"), assigns equal weight to each feature, and selects the best-performing attributes for the base classifier using the aggregated results. Boosting, on the other hand, learns from the data by incrementally building a model, thereby attempting to correct misclassifications from previous boosting iterations. (38) Regression models are frequently used to evaluate the relationship between different features in supervised learning, especially when trying to predict a value rather than a classification. However, regression methods are also used with other methods to develop regression trees. Some algorithms combine both classification and regression methods; algorithms that used both methods are often referred to as CART (Classification and Regression Trees) algorithms. (39) Bayesian statistical methods are used when the probability of some events happening are, in part, conditional to other circumstances occurring. When the exact probability of such events is not known, maximum likelihood methods are used to estimate the probability distributions. A textbook example of Bayesian learning is using weather conditions, and whether a sprinkler system has recently gone off, to determine whether a lawn will be wet. However, whether a homeowner will turn on their sprinkler system is influenced, in part, to the weather. Bayesian learning methods, then, build predictive models based on calculated prior probability distributions. (40) Another type of classifiers comprise artificial neural networks. While typical machine learning algorithms have a pre-determined starting node and organized decision paths, the structure of artificial neural networks are less structured. These algorithms of interconnected nodes are inspired by the neural paths of the brain. In particular, neural network methods are very effective in solving difficult machine learning tasks. Much of the computation occurs in "hidden" layers. (41) By way of example and not limitation, other classifiers and methods that may be utilized include (1) decision tree classifiers, such as: C4.5-a decision tree that first selects features by evaluating how relevant each attribute is, then using these attributes in the decision path development; Decision Stump-a decision tree that classifies two categories based on a single feature (think of a single swing of an axe); by itself, the decision stump is not very useful, but becomes more so paired with ensemble methods; LADTree—a multi-class alternating decision tree using a LogitBoost ensemble method; Logistic Model Tree (LMT)—a decision tree with logistic regression functions at the leaves; Naive Bayes Tree (NBTree)—a decision tree with naive Bayes classifiers at the leaves; Random Tree—a decision tree that considers a pre-determined number of randomly chosen attributes at each node of the decision tree; Random Forest—an ensemble of Random Trees; and Reduced-Error Pruning Tree (REPTree)—a fast decision tree learning that builds trees based on information gain, then prunes the tree using reduce-error pruning methods; (2) ensemble methods such as: AdaBoostM1—an adaptive boosting method; Bagging—develops models using bootstrapped random samples, then aggregates the results and votes for the most meaningful features to use in the base classifier; LogitBoost—a boosting method that uses additive

logistic regression to develop the ensemble; MultiBoostAB—an advancement of the AdaBoost method; and Stacking—a method similar to boosting for evaluating several models at the same time; (3) regression methods, such as Logistic Regression—regression method for predicting

- classification; (4) Bayesian networks, such as BayesNet—Bayesian classification; and NaiveBayes—Bayesian classification with strong independence assumptions; and (4) artificial neural networks such as MultiLayerPerception—a forward-based artificial neural network.
- (42) The various computerized systems and processors as described herein may include, individually or collectively, and without limitation, a processing unit, internal system memory, and a suitable system bus for coupling various system components, including database 118, with a control server. Computerized patient monitoring system 106 and/or central video monitoring system 116 may provide control server structure and/or function. The system bus may be any of several types of bus structures, including a memory bus or memory controller, a peripheral bus, and a local bus, using any of a variety of bus architectures. By way of example, and not limitation, such architectures include Industry Standard Architecture (ISA) bus, Micro Channel Architecture (MCA) bus, Enhanced ISA (EISA) bus, Video Electronic Standards Association (VESA) local bus, and Peripheral Component Interconnect (PCI) bus.
- (43) The computerized systems typically include therein, or have access to, a variety of computer-readable media, for instance, database 118. Computer-readable media can be any available media that may be accessed by the computerized system, and includes volatile and nonvolatile media, as well as removable and non-removable media. By way of example, and not limitation, computer-readable media may include computer-storage media and communication media. Computer-readable storage media may include, without limitation, volatile and nonvolatile media, as well as removable and non-removable media implemented in any method or technology for storage of information, such as computer readable instructions, data structures, program modules, or other data. In this regard, computer-storage media may include, but is not limited to, RAM, ROM, EEPROM, flash memory or other memory technology, CD-ROM, digital versatile disks (DVDs) or other optical disk storage, magnetic cassettes, magnetic tape, magnetic disk storage, or other magnetic storage device, or any other medium which can be used to store the desired information and which may be accessed by the control server. Computer-readable storage media excludes signals per se.
- (44) Communication media typically embodies computer readable instructions, data structures, program modules, or other data in a modulated data signal, such as a carrier wave or other transport mechanism, and may include any information delivery media. As used herein, the term "modulated data signal" refers to a signal that has one or more of its attributes set or changed in such a manner as to encode information in the signal. By way of example, and not limitation, communication media includes wired media such as a wired network or direct-wired connection, and wireless media such as acoustic, RF, infrared, and other wireless media. Combinations of any of the above also may be included within the scope of computer-readable media. The computer-readable storage media discussed above, including database **118**, provide storage of computer readable instructions, data structures, program modules, and other data for the computerized systems. Computer readable instructions embodied on computer-readable storage media may be accessible by prohibited object system 100 and/or component(s) thereof, and, when executed by a computer processor and/or server, may cause the system to function and/or perform the methods described herein. (45) The computerized systems may operate in a computer network using logical connections to one or more remote computers. Remote computers may be located at a variety of locations, for example, but not limited to, hospitals and other inpatient settings, veterinary environments, ambulatory settings, medical billing and financial offices, hospital administration settings, home health care environments, payer offices (e.g., insurance companies), home health care agencies, clinicians' offices and the clinician's home or the patient's own home or over the Internet. Clinicians may include, but are not limited to, a treating physician or physicians, specialists such as surgeons, radiologists, cardiologists, and oncologists, emergency medical technicians, physicians' assistants, nurse practitioners, nurses, nurses' aides, pharmacists, dieticians, microbiologists, laboratory experts, laboratory technologists, genetic counselors, researchers, veterinarians, students, and the

like. The remote computers may also be physically located in non-traditional medical care environments so that the entire health care community may be capable of integration on the network. The remote computers may be personal computers, servers, routers, network PCs, peer devices, other common network nodes, or the like, and may include some or all of the elements described above in relation to the control server. The devices can be personal digital assistants or other like devices.

- (46) Exemplary computer networks may include, without limitation, local area networks (LANs) and/or wide area networks (WANs). Such networking environments are commonplace in offices, enterprise-wide computer networks, intranets, and the Internet. When utilized in a WAN networking environment, the control server may include a modem or other means for establishing communications over the WAN, such as the Internet. In a networked environment, program modules or portions thereof may be stored in the control server, in the database **118**, or on any of the remote computers. For example, and not by way of limitation, various application programs may reside on the memory associated with any one or more of the remote computers. It will be appreciated by those of ordinary skill in the art that the network connections shown are exemplary and other means of establishing a communications link between the computers may be utilized. (47) In operation, a user may enter commands and information into the computerized system(s) using input devices, such as a keyboard, a pointing device (commonly referred to as a mouse), a trackball, a touch pad, a 3D Gesture recognition camera or motion sensor. Other input devices may include, without limitation, microphones, satellite dishes, scanners, or the like. In addition to or in lieu of a monitor, the computerized systems may include other peripheral output devices, such as speakers and a printer.
- (48) Many other internal components of the computerized system hardware are not shown because such components and their interconnection are well known. Accordingly, additional details concerning the internal construction of the computers that make up the computerized systems are not further disclosed herein.
- (49) Methods and systems of embodiments of the present disclosure may be implemented in a WINDOWS or LINUX operating system, operating in conjunction with an Internet-based delivery system, however, one of ordinary skill in the art will recognize that the described methods and systems can be implemented in any operating system suitable for supporting the disclosed processing and communications. As contemplated by the language above, the methods and systems of embodiments of the present invention may also be implemented on a stand-alone desktop, personal computer, cellular phone, smart phone, tablet computer, PDA, or any other computing device used in a healthcare environment or any of a number of other locations.
- (50) From the foregoing, it will be seen that this disclosure is well adapted to attain all the ends and objects hereinabove set forth together with other advantages which are obvious and which are inherent to the structure.
- (51) It will be understood that certain features and subcombinations are of utility and may be employed without reference to other features and subcombinations. This is contemplated by and is within the scope of the claims.
- (52) Since many possible embodiments may be made of the invention without departing from the scope thereof, it is to be understood that all matter herein set forth or shown in the accompanying drawings is to be interpreted as illustrative and not in a limiting sense.

#### **Claims**

1. A method comprising: collecting images of a scene including an object; detecting, based on the images, that an event involving the object has occurred in the scene, wherein the event is detected in-part by comparing one or more features of the object to one or more reference features; comparing the object to a database object to determine if the object is associated with a known

object in a database, wherein, if the object is not determined to be associated with the known object, the database is updated with reference data associated with the object; in response to detecting that the event has occurred within the scene, presenting at least one of the object and information associated with the event in a graphical user interface; receiving an indication that the object or the event has been confirmed; and in response to receiving the indication that the object or event has been confirmed, updating a machine learning model with i) the event, ii) the object, iii) the reference data associated with the object, or iv) combinations of i)-iii), wherein the machine learning model is configured to recognize objects and events occurring in the scene.

- 2. The method of claim 1, wherein the images are collected by an image capturing device located in the scene.
- 3. The method of claim 1, wherein the scene includes a medical patient and the event involves a motion of the medical patient.
- 4. The method of claim 1, wherein the object is a medical device and the event involves a medical patient manipulating the medical device.
- 5. The method of claim 1, wherein comparing the one or more features of the at least one object to one or more reference features comprises assigning one or more reference points to the one or more features of the at least one object.
- 6. The method of claim 1, wherein the images are first images and the event is a first event, the method further comprising: collecting second images of the scene; and predicting, using the machine learning model, that a second event involving the object has occurred in scene.
- 7. The method of claim 6, further comprising: in response to predicting that the second event has occurred in the scene, providing an alert.
- 8. A system comprising: a processing system; and one or more computer readable storage media storing instructions which, when executed by the processing system, cause the processing system to perform operations comprising: collecting images of a scene including an object; detecting, based on the images, that an event involving the object has occurred in the scene, wherein the event is detected in-part by comparing one or more features of the object to one or more reference features; comparing the object to a database object to determine if the object is associated with a known object in a database, wherein, if the object is not determined to be associated with the known object, the database is updated with reference data associated with the object; in response to detecting that the event has occurred within the scene, presenting at least one of the object and information associated with the event in a graphical user interface; receiving an indication that the object or the event has been confirmed; and in response to receiving the indication that the object or event has been confirmed, updating a machine learning model with i) the event, ii) the object, iii) the reference data associated with the object, or iv) combinations of i)-iii), wherein the machine learning model is configured to recognize objects and events occurring in the scene.
- 9. The system of claim 8, wherein the images are collected by an image capturing device located in the scene.
- 10. The system of claim 8, wherein the scene includes a medical patient and the event involves a motion of the medical patient.
- 11. The system of claim 8, wherein the object is a medical device and the event involves a medical patient manipulating the medical device.
- 12. The system of claim 8, wherein comparing the one or more features of the at least one object to one or more reference features comprises assigning one or more reference points to the one or more features of the at least one object.
- 13. The system of claim 8, wherein the images are first images and the event is a first event, the operations further comprising: collecting second images of the scene; and predicting, using the machine learning model, that a second event involving the object has occurred in scene.
- 14. The system of claim 13, the operations further comprising: in response to predicting that the second event has occurred in the scene, providing an alert.

- 15. One or more non-transitory computer-readable media storing computer-readable instructions that, when executed by a processing system, cause a system to perform operations comprising: collecting images of a scene including an object; detecting, based on the images, that an event involving the object has occurred in the scene, wherein the event is detected in-part by comparing one or more features of the object to one or more reference features; comparing the object to a database object to determine if the object is associated with a known object in a database, wherein, if the object is not determined to be associated with the known object, the database is updated with reference data associated with the object; in response to detecting that the event has occurred within the scene, presenting at least one of the object and information associated with the event in a graphical user interface; receiving an indication that the object or the event has been confirmed; and in response to receiving the indication that the object or event has been confirmed, updating a machine learning model with i) the event, ii) the object, iii) the reference data associated with the object, or iv) combinations of i)-iii), wherein the machine learning model is configured to recognize objects and events occurring in the scene.
- 16. The one or more non-transitory computer-readable media of claim 15, wherein the images are collected by an image capturing device located in the scene.
- 17. The one or more non-transitory computer-readable media of claim 15, wherein the scene includes a medical patient and the event involves a motion of the medical patient.
- 18. The one or more non-transitory computer-readable media of claim 15, wherein the object is a medical device and the event involves a medical patient manipulating the medical device.
- 19. The one or more non-transitory computer-readable media of claim 15, wherein comparing the one or more features of the at least one object to one or more reference features comprises assigning one or more reference points to the one or more features of the at least one object.
- 20. The one or more non-transitory computer-readable media of claim 15, wherein the images are first images and the event is a first event, the operations further comprising: collecting second images of the scene; and predicting, using the machine learning model, that a second event involving the object has occurred in scene.