

(12) United States Design Patent (10) Patent No.: US D1,089,652 S

Eller et al.

(45) Date of Patent: ** Aug. 19, 2025

(54)	CONTROLLER				
(71)	Applicant:	Siemens Healthineers AG , Forchheim (DE)			
(72)	Inventors:	Lukas Eller, Forchheim (DE); Nadja Roth, Ilmenau (DE)			
(73)	Assignee:	Siemens Healthineers AG , Forchheim (DE)			
(**)	Term:	15 Years			
(21)	Appl. No.:	29/938,485			
(22)	Filed:	Apr. 22, 2024			
(30)	Fo	reign Application Priority Data			
Oct. 23, 2023 (CN) 202330686891.0					
(51)	LOC (15) Cl 24-01				
	U.S. Cl.				
()		D24/158 ; D24/186			
(58)	,				
` '	USPC D13/164, 168; D24/158, 160, 185, 186,				
		D24/234			
	CPC	. A61B 6/032; A61B 6/06; A61B 6/4405;			
		A61B 6/4411; A61B 5/055; A61B 6/435;			
		A61B 6/4441; A61B 6/4417; A61B 8/00;			
		A61B 8/462; A61B 8/465; A61B 8/467;			
		A61B 8/4405; A61B 8/4411; A61B			

See application file for complete search history.

(56)References Cited

U.S. PATENT DOCUMENTS

6,821,250 B2*	11/2004	Mesaros A61B 8/00
		600/437
D559,389 S *	1/2008	Takahashi D24/158
D607,105 S *	12/2009	Otoha D10/46

8/4427; A61B 8/4472; G01N 23/046;

G01R 33/48

D609,349	S	*	2/2010	Pelissier D24/186		
D697,211	S	*	1/2014	Ninomiya D24/158		
D724,737	S	*	3/2015	Kawamura D24/158		
9,545,497	B_2	*	1/2017	Wenderow A61B 34/30		
D871,589	S	×	12/2019	Oshima D24/186		
D884,900	S	*	5/2020	Shin D24/158		
D896,966	S	*	9/2020	Roth D24/158		
D940,882	S	*	1/2022	Nally D24/186		
D945,624	S	*	3/2022	Marteau D24/158		
D962,441	S	*	8/2022	Ooshima D24/186		
2008/0249406	A	 *	10/2008	Naruse A61B 8/00		
				600/437		
2009/0076385	\mathbf{A}	l *	3/2009	Jackson G06F 3/04883		
				600/437		
2010/0087734	A	*	4/2010	Song A61B 8/00		
				600/437		
(C4:4)						

(Continued)

OTHER PUBLICATIONS

info.szangell.com, Remote-controlled Table Series, retrieved on Apr. 22, 2025, 3 pgs.*

(Continued)

Primary Examiner — Selina Sikder

(74) Attorney, Agent, or Firm — Banner & Witcoff Ltd.

CLAIM

The ornamental design for a controller as shown and described.

DESCRIPTION

FIG. 1 is a top plan view of a controller showing our new design;

FIG. 2 is a bottom view thereof;

FIG. 3 is a rear view thereof;

FIG. 4 is a front view thereof;

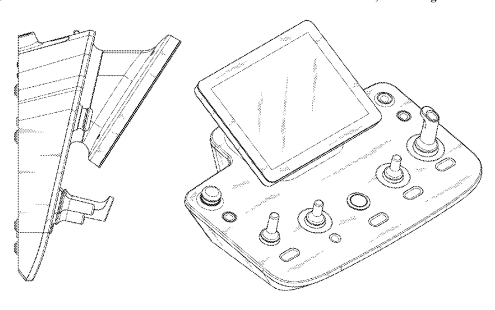
FIG. 5 is a right-side view thereof;

FIG. 6 is a left-side view thereof;

FIG. 7 is a top, left perspective view thereof; and,

FIG. 8 is a top, right perspective view thereof.

1 Claim, 8 Drawing Sheets



(56) References Cited

U.S. PATENT DOCUMENTS

2010/0121195 A1*	5/2010	Kang A61B 8/4438
2013/0030292 A1*	1/2013	600/459 Nakajima A61B 8/463
		600/437
2013/0261447 A1*	10/2013	Tashiro A61B 8/467
2019/0380683 A1*	12/2019	600/437 Nordgren A61B 8/54
2020/0315573 A1*	10/2020	Kang A61B 8/40
2021/0022708 A1*		Bercoff G06F 3/04886
2021/0228183 A1*	7/2021	
2024/0398377 A1*	12/2024	Tokita A61B 8/4405

OTHER PUBLICATIONS

nl.medical.canon,Canon Medical Systems Nederland, Adora DRFi, retrieved on Apr. 22, 2025, 3 pgs.*
Sontu.com, Sirius Series Fluroscopy DR, retireved on Apr. 22, 2025, 3 pgs.*

^{*} cited by examiner

0 0 0

FIG. 3

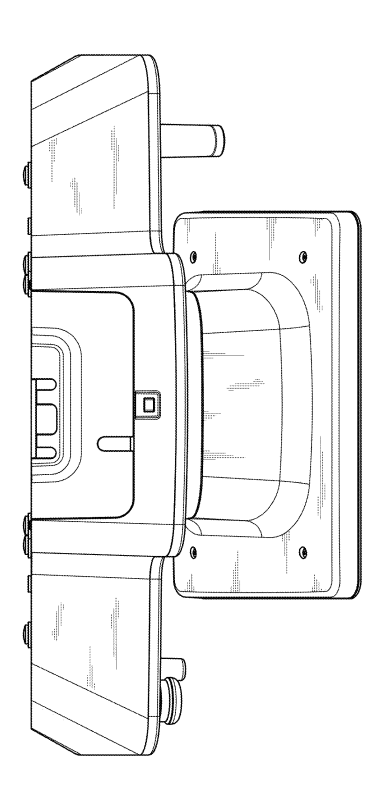


FIG. 2

