

US0D1089653S

# (12) United States Design Patent (10) Patent No.:

### Ginzburg et al.

# (10) Patent No.: US D1,089,653 S

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

# (54) PORTABLE INTRAORAL SCANNING DEVICE

- (71) Applicant: Align Technology, Inc., San Jose, CA
- (72) Inventors: **Zakhar Ginzburg**, Netanya (IL); **Roee Gorfinkel**, Yavne (IL); **Tom Seatter**,

Tel Aviv (IL); **Ariel Shalev**, Beit Shemesh (IL)

- (73) Assignee: **Align Technology, Inc.**, San Jose, CA (US)
- (\*\*) Term: 15 Years
- (21) Appl. No.: 29/982,108
- (22) Filed: Jan. 3, 2025

#### Related U.S. Application Data

- (63) Continuation of application No. 29/768,563, filed on Jan. 29, 2021, now Pat. No. Des. 1,061,895.
- (51) LOC (15) Cl. ...... 24-01
- (58) Field of Classification Search
  USPC ...... D24/158–161, 185–187, 107, 145, 176,

CPC .. A61B 5/05; A61B 5/055; A61B 6/03; A61B 6/035

See application file for complete search history.

#### (56) References Cited

#### U.S. PATENT DOCUMENTS

D1,009,275 S	計	12/2023	Zhan	D24/185
D1,010,132 S	*	1/2024	Zhan	D24/185
D1,012,294 S	*	1/2024	Long	D24/187
D1,016,300 S		2/2024	Martin	D24/186
D1,023,311 S	*	4/2024	Qu	D24/158
D1,023,314 S	*	4/2024	Shin	D24/177

D1,024,074 S	*	4/2024	Ryu D14/374			
D1,026,227 S			Ginzburg D24/185			
D1,027,181 S	*		Ogura D24/158			
D1,035,007 S	*	7/2024	Wu D24/176			
D1,035,857 S	*	7/2024	Hochman D24/107			
D1,040,352 S	*	8/2024	Johnson D24/176			
D1,057,157 S	*	1/2025	Tasar D24/159			
(Continued)						

Primary Examiner — T Chase Nelson Assistant Examiner — Kelly L Gross

(74) Attorney, Agent, or Firm - Lowenstein Sandler LLP

#### (57) CLAIM

The ornamental design for a portable intraoral scanning device as shown and described.

#### DESCRIPTION

FIG. 1 is a front left perspective view of a portable intraoral scanning device with the handle in a first position in accordance with the claimed design.

FIG. 2 is a rear left perspective view thereof.

FIG. 3 is a front view thereof.

FIG. 4 is a rear view thereof.

FIG. 5 is a right side view thereof.

FIG. 6 is a left side view thereof.

FIG. 7 is a top view thereof.

FIG. 8 is a bottom view thereof.

FIG. 9 is a rear left perspective view of a portable intraoral scanning device with the handle in a second position in accordance with the claimed design.

FIG. 10 is a front view thereof.

FIG. 11 is a rear view thereof.

FIG. 12 is a right side view thereof.

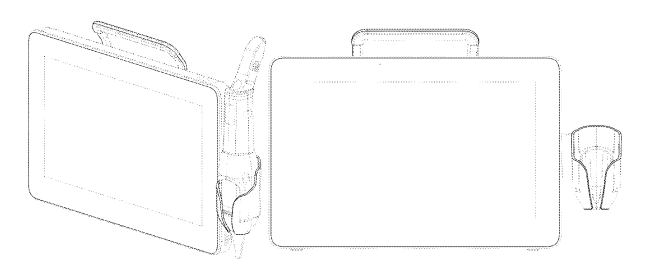
FIG. 13 is a left side view thereof.

FIG. 14 is a top view thereof; and,

FIG. 15 is a bottom view thereof.

The broken lines in the in the figures show portions of the portable intraoral scanning device that form no part of the claimed design.

#### 1 Claim, 13 Drawing Sheets



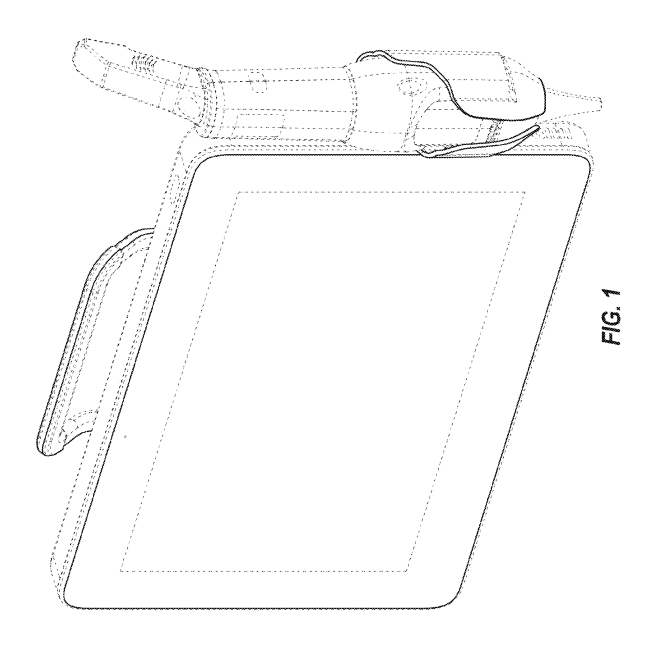
# US D1,089,653 S Page 2

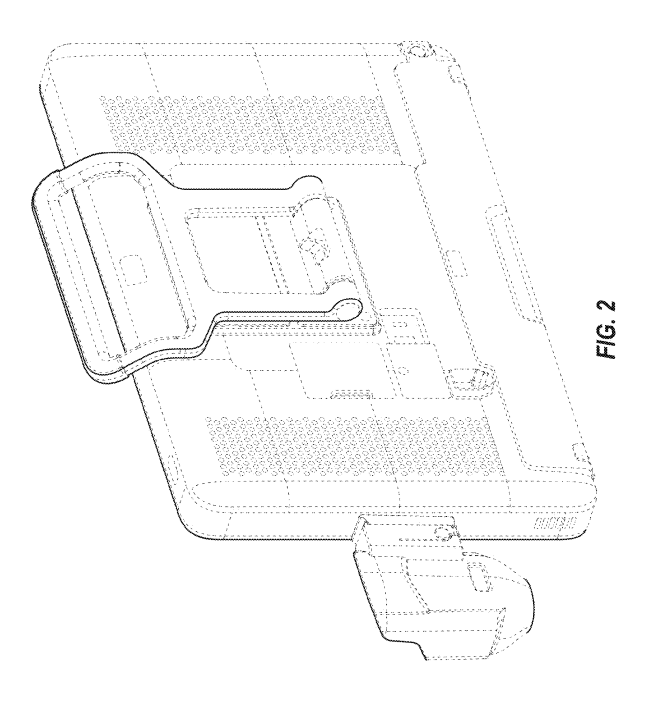
#### (56) **References Cited**

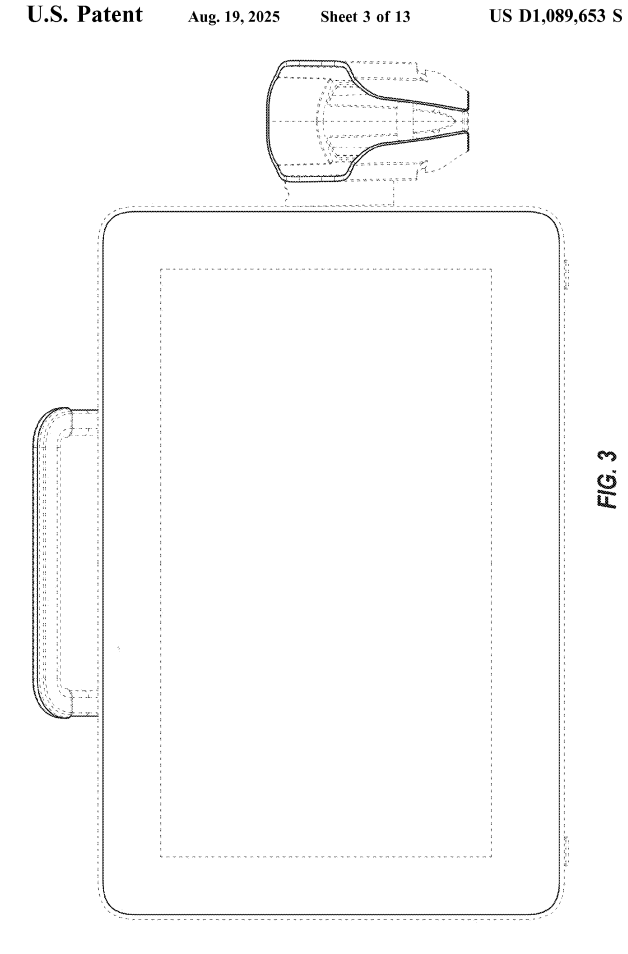
## U.S. PATENT DOCUMENTS

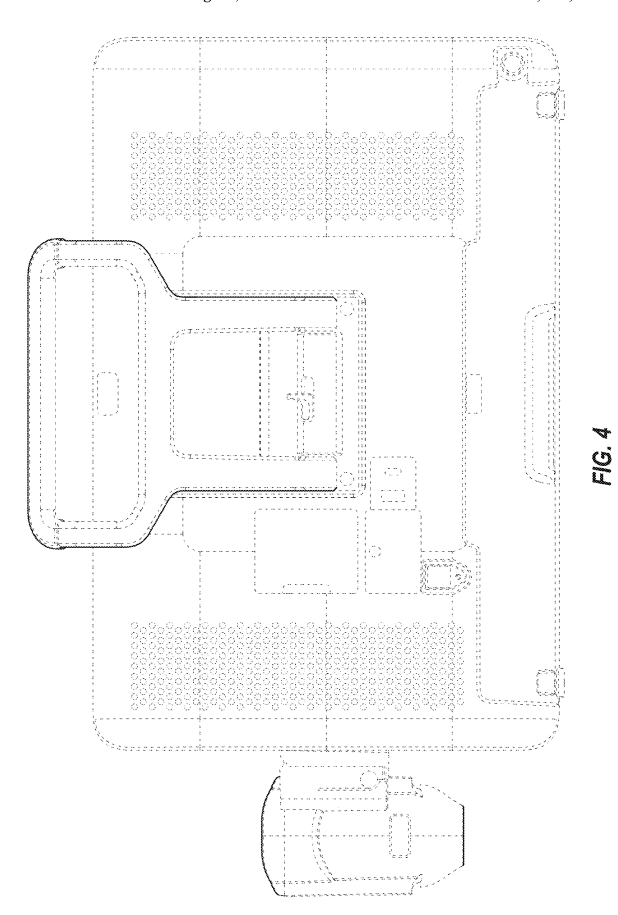
D1,057,158	S *	1/2025	Tasar D24/159
D1,061,895	S *	2/2025	Ginzburg D24/158
D1,064,272	S *	2/2025	Gorfinkel D16/208
D1,067,436	S *	3/2025	Ma D24/186
2024/0164624 .	A1*	5/2024	Shalev A61C 9/0053
2024/0289954	A1*	8/2024	Lee A61B 1/24
2025/0082094	A1*	3/2025	Johnson H04N 23/689
2025/0114173	A1*	4/2025	Lee A61B 5/7203

<sup>\*</sup> cited by examiner

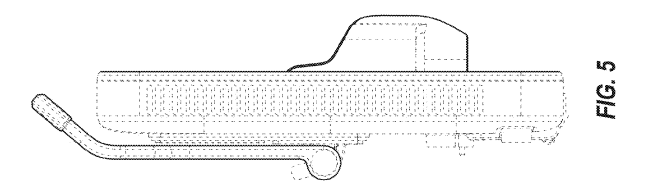


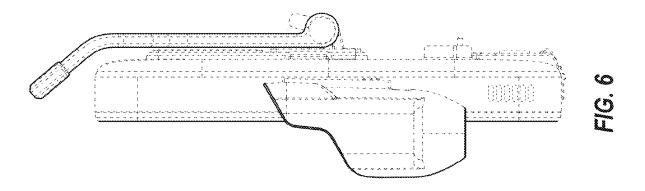


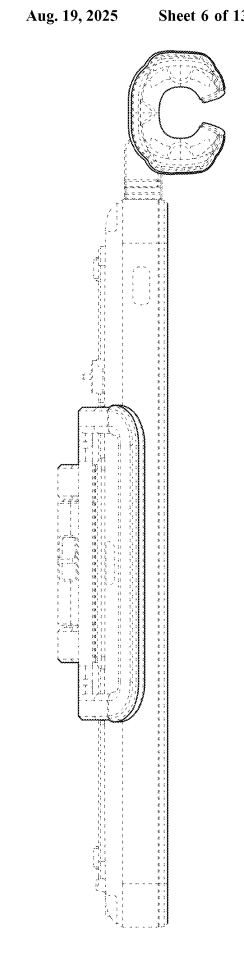


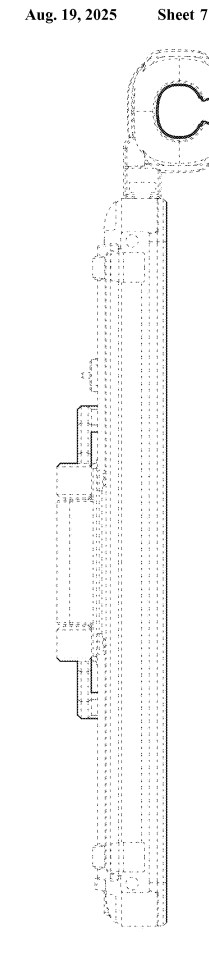


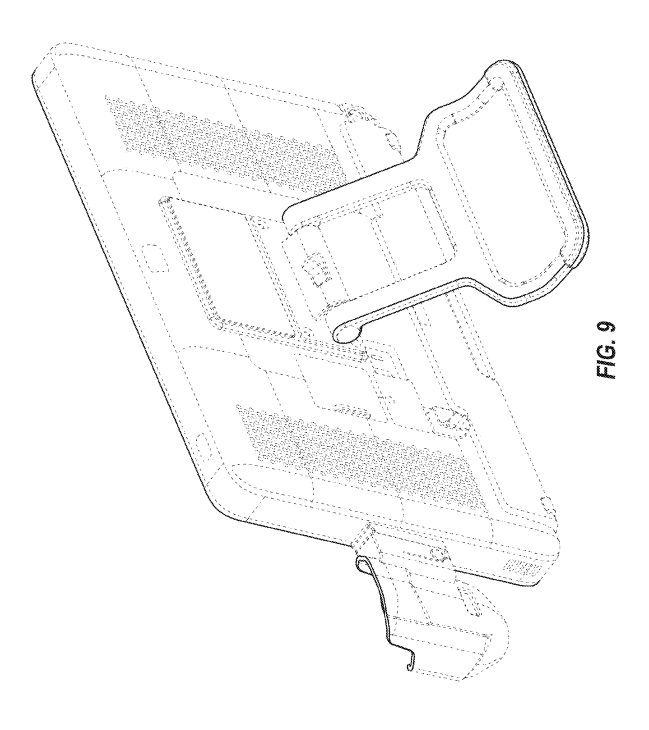
Aug. 19, 2025

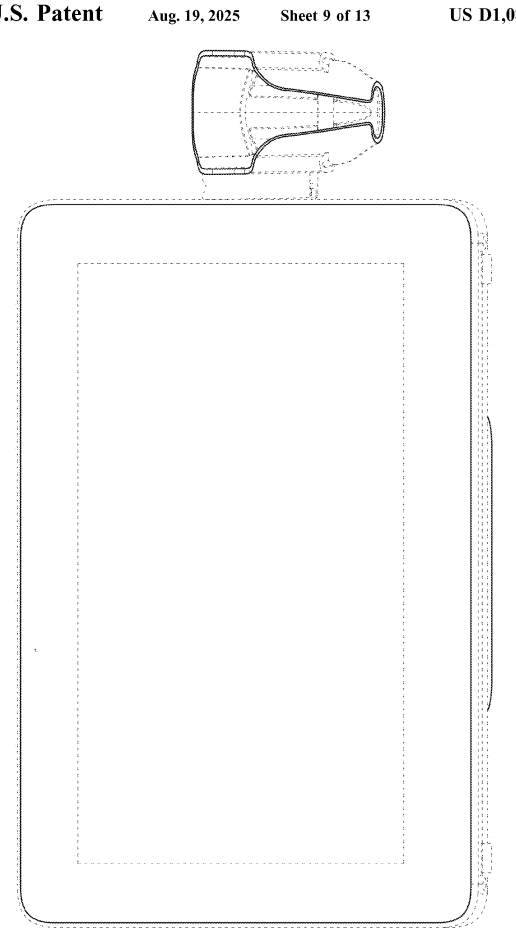


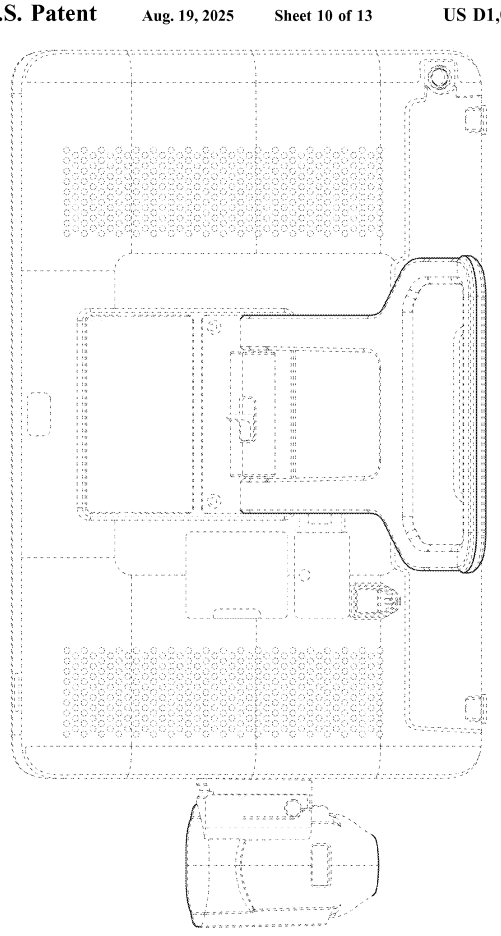












U.S. Patent Aug. 19, 2025 Sheet 11 of 13 US D1,089,653 S

