

US0D1088240S

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

## Silvonen

# (10) Patent No.: US D1,088,240 S

# (45) Date of Patent: \*\* Aug. 12, 2025

#### (54) MILLING MACHINE FOR DENTAL USE

- (71) Applicant: Planmeca Oy, Helsinki (FI)
- (72) Inventor: Timo Silvonen, Helsinki (FI)
- (\*\*) Term: 15 Years
- (21) Appl. No.: 35/519,079
- (22) Filed: Nov. 18, 2022

#### (80) Hague Agreement Data

Int. Filing Date: Nov. 18, 2022
Int. Reg. No.: DM/225535
Int. Reg. Date: Nov. 18, 2022
Int. Reg. Pub. Date: Nov. 24, 2023

# (30) Foreign Application Priority Data

Ma	y 27, 2022	(EM)	009045107	7-0001
(51)	LOC (15) (	Cl <b>.</b>		24-02
(52)	U.S. Cl. USPC		D2	24/177

#### (58) Field of Classification Search

See application file for complete search history.

#### (56) References Cited

### U.S. PATENT DOCUMENTS

D547,458 S	*	7/2007	Haymann	D15/131
D554,757 S	*	11/2007	Haymann	D24/176
D770,628 S	*	11/2016	von Clausbruch	D24/177

D812,230	S *	3/2018	Silvonen	D24/177
D837,271	S *	1/2019	Tinius	D15/131
D1,035,007			Wu	D24/176
2018/0078349			Isobe	A61C 13/0004
2023/0201985	A1*	6/2023	Butschan	A61C 13/0003
				409/137

# OTHER PUBLICATIONS

DOF Craft 5x Dental Milling Machine. Retrieved on Jun. 27, 2024. Retrieved from the Internet: <URL: https://shop.creomc.com/products/dof-craft-5x-dental-milling-machine>.\*

Aidite AMW-400 Wet Dental Milling Machine. Retrieved on Jun. 27, 2024. Retrieved from the Internet: <URL: https://www.bracon.co.uk/catalogue/digital-equipment/aidite-amw-400-wet-dental-milling-machine.html>.\*

\* cited by examiner

Primary Examiner — Jennifer L Rempfer Assistant Examiner — Michelle Marquart Christeon

(57) CLAIM

The ornamental design for milling machine for dental use as shown and described.

#### DESCRIPTION

- 1. Milling machine for dental use
- 1.1 : Perspective
- 1.2 : Perspective
- **1.3**: Front
- 1.4 : Back
- 1.5 : Left
- 1.6 : Right
- 1.7 : Top
- **1.8**: Bottom Milling machine for dental use.

Elements shown in broken lines form no part of the claimed invention.

# 1 Claim, 8 Drawing Sheets

















