

US0D1088241S

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

Bivi et al.

## (10) Patent No.: US D1,088,241 S

(54)	PATIENT POSITION EQUIPMENT						
(71)	Applicant: Innovative Orthopedic Technologies IOT AG, Baar (CH)						
(72)	Inventors: Luigi Bivi, Zürich (CH); Manfred Menzi, Buchs (CH); Léo Roux, Calcuire-et-Cuire (FR)						
(**)	Term: 15 Years						
(21)	Appl. No.: 35/520,241						
(22)	Filed: Mar. 6, 2023						
(80)	Hague Agreement Data						
	Int. Filing Date: Mar. 6, 2023 Int. Reg. No.: DM/230248 Int. Reg. Date: Mar. 6, 2023 Int. Reg. Pub. Date: Mar. 8, 2024						
(51)	,						
(52)	U.S. Cl. USPC D24/183						
(58)	Field of Classification Search  USPC D24/171, 183–184, 188, 190–191, 200,						

See application file for complete search history.

## (56) References Cited

## U.S. PATENT DOCUMENTS

D370,821	$\mathbf{S}$	*	6/1996	Mata	 . D6/601
D396.111	S	*	7/1998	Chien	 D24/211

D507,053	S	*	7/2005	Ang D24/158
D520,438	$\mathbf{S}$	*	5/2006	Colak D12/217
D718,456	$\mathbf{S}$	*	11/2014	McNamee D24/171
D795,401	$\mathbf{S}$	*	8/2017	Marsden D23/278
D808,532	S	*	1/2018	Richey D24/183
D882,809	$\mathbf{S}$	*	4/2020	Kidd D24/215
D888,960	$\mathbf{S}$	*	6/2020	Koeppen D24/184
2002/0088057	A1	*	7/2002	Wassilefsky A61G 7/0755
				5/648
2002/0140272	A1	*	10/2002	Ehrlich A47C 16/025
				297/423.44
2004/0230141	A1	*	11/2004	LeVert A61H 9/0078
				601/57

#### OTHER PUBLICATIONS

Knee Positioning System. Online, published date unknown. Retrieved on Nov. 20, 2024 from URL: https://www.iotiot.com/the-ramp-surgical-knee-positioning-legholder.\*

\* cited by examiner

Primary Examiner — Omeed Agilee

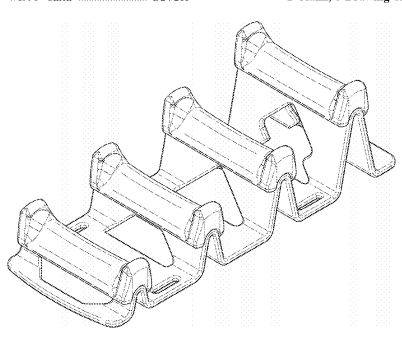
## (57) CLAIM

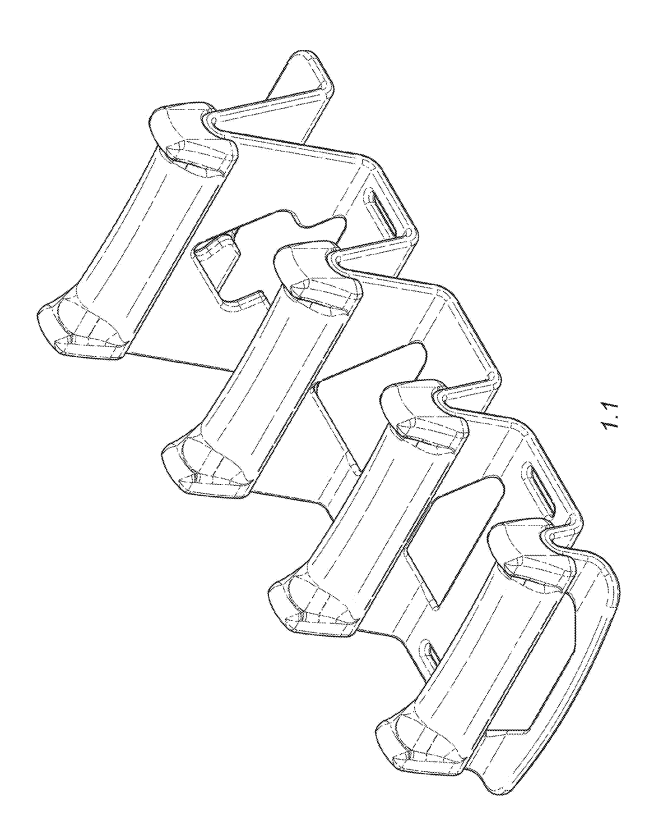
The ornamental design for a patient position equipment as shown and described.

## DESCRIPTION

- 1.1 is a top, front perspective view of a patient position equipment showing our new design;
- 1.2 is a bottom, front perspective view thereof;
- 1.3 is a right side elevation view thereof;
- 1.4 is a top plan view thereof;
- 1.5 is a bottom plan view thereof;
- 1.6 is a rear elevation view thereof;
- 1.7 is a front elevation view thereof; and
- 1.8 is a left side elevation view thereof.

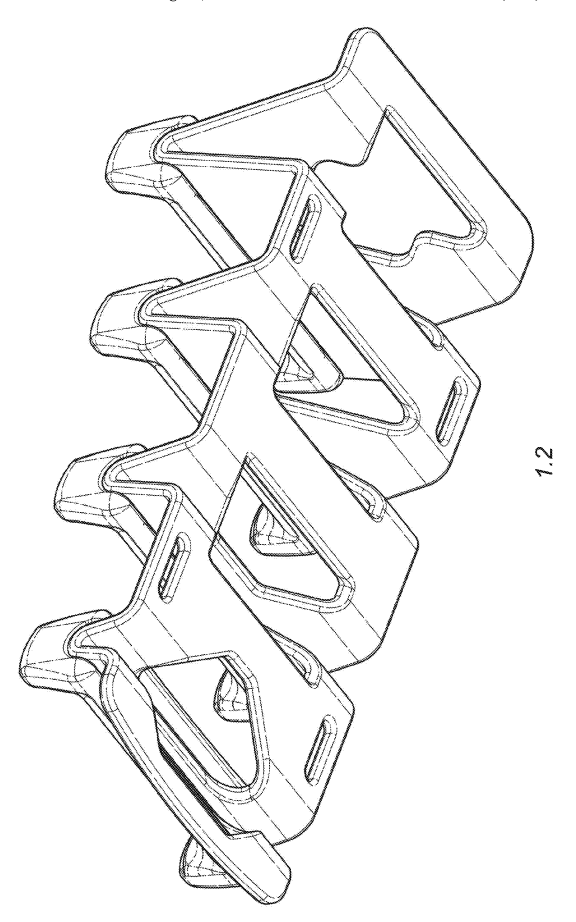
## 1 Claim, 8 Drawing Sheets

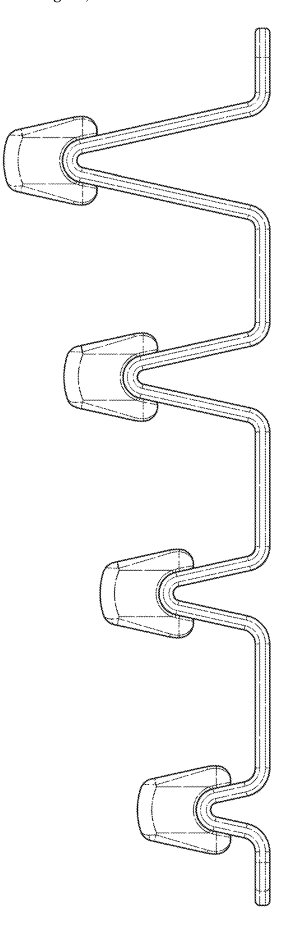




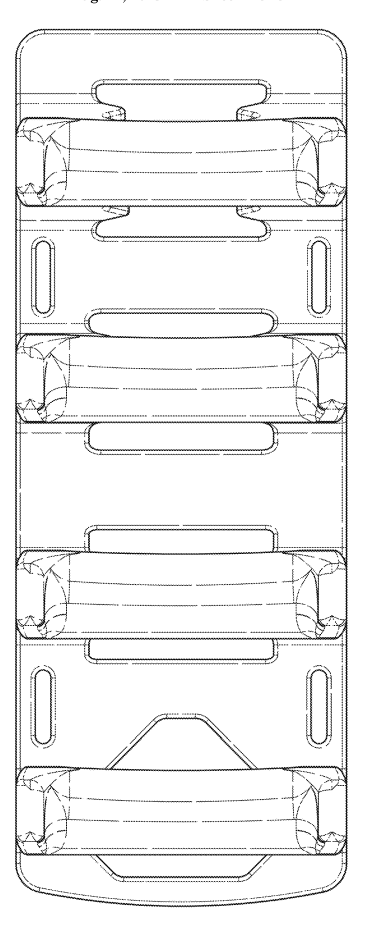
**U.S. Patent** Aug. 12, 2025 Sheet 2 of 8

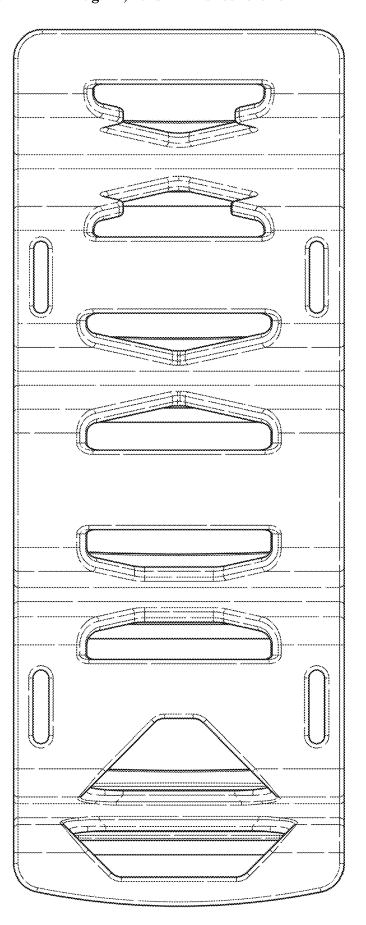
US D1,088,241 S

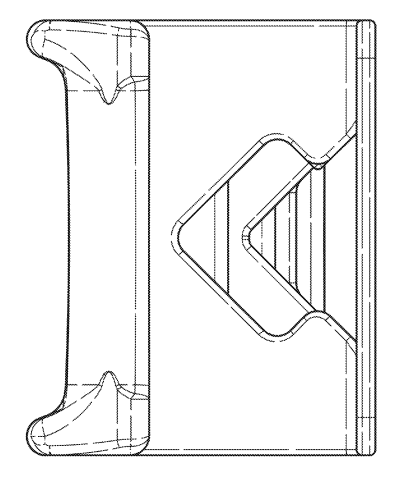




<u>س</u> رن







4

