

Die Williams* Apparatur für Klasse-II-Behandlung

The Williams* appliance for Class II treatment

Technische Daten

Außendurchmesser :	5 mm
Gewindesteigung:	0.8 mm / Umdrehung
Aktivierungsbereich:	+ 6 mm
Nennmaß*	20 mm
Bohrungsmittenabstand*	24 mm
Gesamtlänge*	29 mm


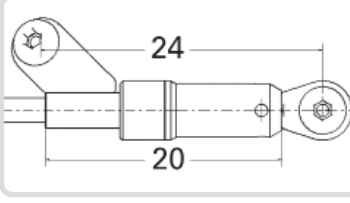







* + 6 mm Aktivierung



Technical data

outer diameter:	5 mm
thread lead:	0.8 mm per full turn
activation range:	+ 6 mm
nominal size*	20 mm
distance bore centre to bore centre*	24 mm
total length*	29 mm

* + 6 mm activation

Order-No € 0297		Menge Content	Beschreibung Description
321-0100		Kit für einen Patienten 1 patient kit	Williams-Apparatur® Williams-Appliance®
			
321-0107		1	Führungsrohr mit Hülse rechts Guidance tube with sleeve right
321-0108		1	Führungsrohr mit Hülse links Guidance tube with sleeve left
320-0104		10	Innen-Sechskant-Schrauben Inner screws
320-0105		10	Muttern Housing nuts
323-0105		10	Mutter mit Vierkantröhrchen / pivot. Slot .018"
321-0105		10	Mutter mit Vierkantröhrchen / pivot. Slot .022"
321-0106		10	Führungsdorn für Williams- Apparatur Rods for Williams-appliance
320-0109 €		1	Sechskantschlüssel Hexagon key

*Invented by Dr. Michael Williams, Gulfport, Mississippi. US patent no. 5,919,042. Mexican Patent no. 1999527 and 224167 and other international patents.