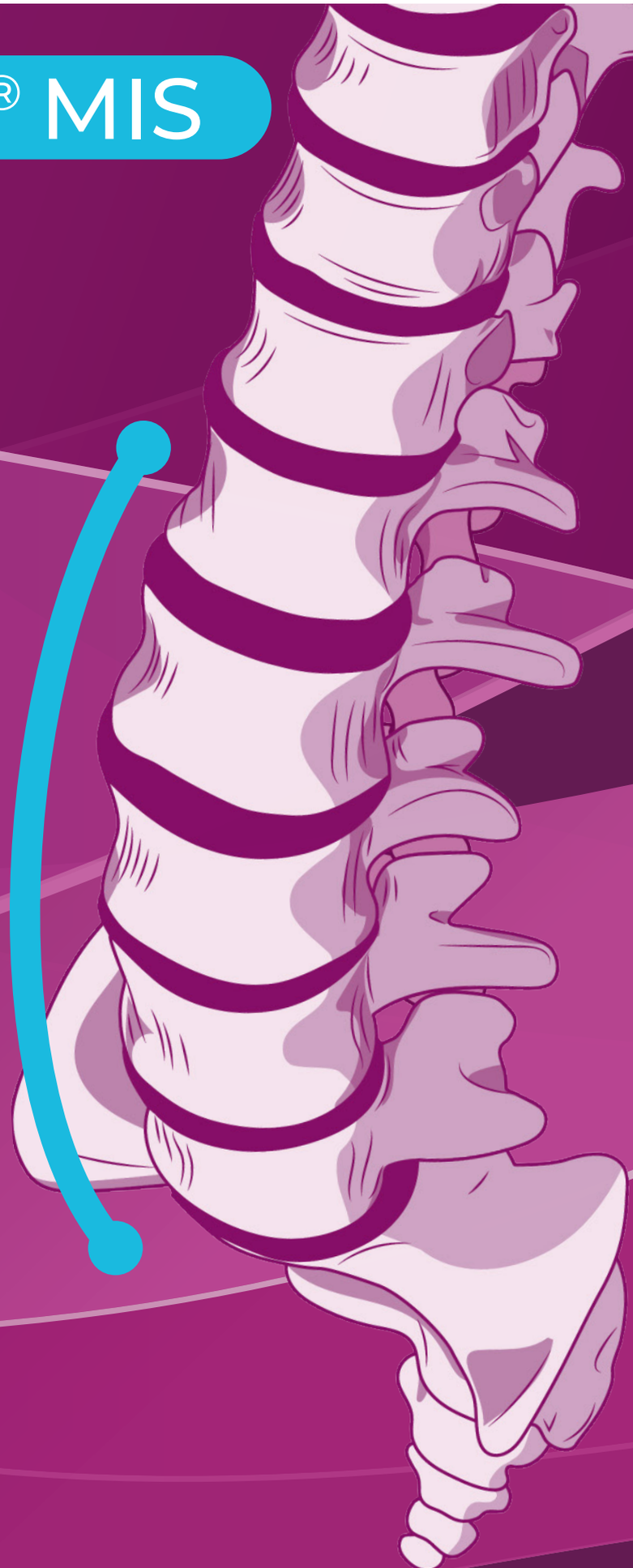
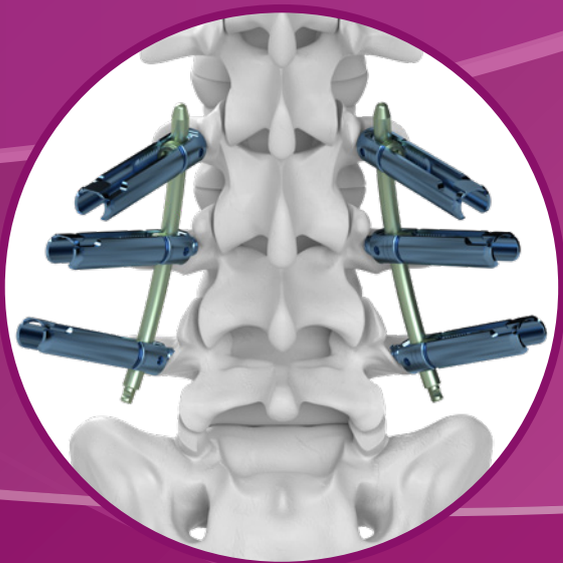




## OCTOPODA<sup>®</sup> MIS

**M**INIMAL  
**I**NVASIVE  
**S**PINAL  
**F**IXATION



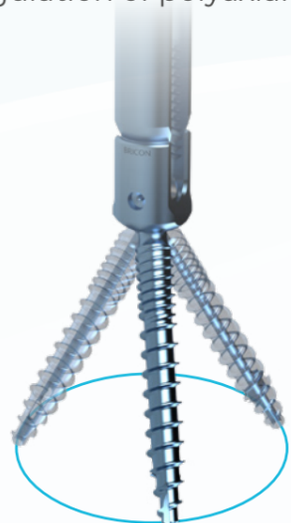


## OCTOPODA MIS® FEATURES

The OCTOPODA MIS® fixation system was developed to enable patient-friendly thoracolumbar fixation with the aid of cannulated pedicle screws and set screws. The wide range of implants and instruments allows the patient to be treated individually and efficiently. Cannulation and fenestration of screws enable safe and stable cement augmentation.

### FEATURES:

-  5 Screw diameter in up to 10 lengths available
-  Easy-to-break screw tabs that leave a clean break and a low tulip profile
-  Fenestration of screws allows cement augmentation
-  Self-breaking Set-Screw with patented\* design to avoid sharp edges
-  Dual Core / Double Lead thread to securely anchor the screw in cortical and cancellous bone
-  Straight and pre-bended rods available designed with bulleted tip for easier insertion
-  60° conical angulation of polyaxial screws overall

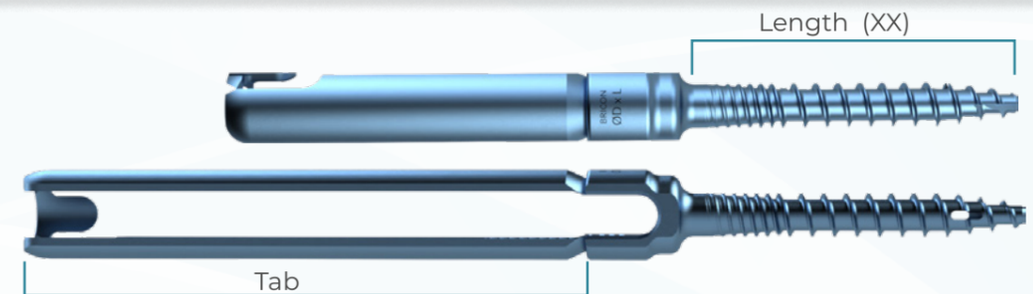


(\* ) The patent has regional validity. For more information on the scope of application, please contact our sales team



## OCTOPODA MIS® IMPLANTS

POS	ARTICLE NUMBER	DESCRIPTION	TAB	Ø	LENGTH (XX)
1	700.403.150.0XX	Octopoda MIS Polyaxial Screw	50	5.0	30-50
2	700.403.155.0XX	Octopoda MIS Polyaxial Screw	50	5.5	30-50
3	700.403.160.0XX	Octopoda MIS Polyaxial Screw	50	6.0	35-50
4	700.403.165.0XX	Octopoda MIS Polyaxial Screw	50	6.5	35-70
5	700.403.170.0XX	Octopoda MIS Polyaxial Screw	50	7.0	35-80
6	700.403.150.1XX	Octopoda MIS Polyaxial Screw	80	5.0	30-50
7	700.403.155.1XX	Octopoda MIS Polyaxial Screw	80	5.5	30-50
8	700.403.160.1XX	Octopoda MIS Polyaxial Screw	80	6.0	35-50
9	700.403.165.1XX	Octopoda MIS Polyaxial Screw	80	6.5	35-70
10	700.403.170.1XX	Octopoda MIS Polyaxial Screw	80	7.0	35-80
11	700.504.050.0XX	Octopoda MIS Monoaxial Screw	50	5.0	30-50
12	700.504.055.0XX	Octopoda MIS Monoaxial Screw	50	5.5	30-50
13	700.504.060.0XX	Octopoda MIS Monoaxial Screw	50	6.0	35-50
14	700.504.065.0XX	Octopoda MIS Monoaxial Screw	50	6.5	35-70
15	700.504.070.0XX	Octopoda MIS Monoaxial Screw	50	7.0	35-80
16	700.504.050.1XX	Octopoda MIS Monoaxial Screw	80	5.0	30-50
17	700.504.055.1XX	Octopoda MIS Monoaxial Screw	80	5.5	30-50
18	700.504.060.1XX	Octopoda MIS Monoaxial Screw	80	6.0	35-50
19	700.504.065.1XX	Octopoda MIS Monoaxial Screw	80	6.5	35-70
20	700.504.070.1XX	Octopoda MIS Monoaxial Screw	80	7.0	35-80



POS	ARTICLE NUMBER	DESCRIPTION	Ø	LENGTH (XXX)
1	700.303.710.XXX	Octopoda MIS Rod, straight	5.5	50-250
2	700.603.700.XXX	Octopoda MIS Rod, pre-bended	5.5	50-250
3	700.103.400.010	Octopoda MIS set screw	-	-
4	700.103.400.013	Octopoda MIS selfbreak. set screw	-	-



# BRICON

Bricon GmbH  
Eisenbahnstrasse 100  
78573 Wurmlingen  
Germany

 +49 7461 9336 - 0

 [info@bricon.com](mailto:info@bricon.com)

 [bricon.com](http://bricon.com)



[https://bricon.com/  
produkte/wirbelsaeule/](https://bricon.com/produkte/wirbelsaeule/)

 0482

