

D-Motion

peek cervical
disc prosthesis

motion
preservation

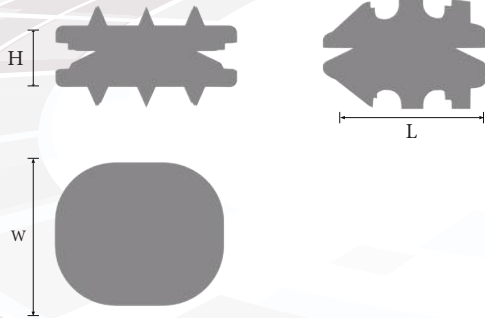


- Provides max adherence (adhesion) to superior and inferior surfaces due to sharp teeth on the surface
- Permits a physiological range of motion in flexion, extension, rotation and lateral bending
- D-Motion is made from a radiolucent polymer (PEEK) for imaging compatibility
- Anatomical structure
- Ease of use with peek holder

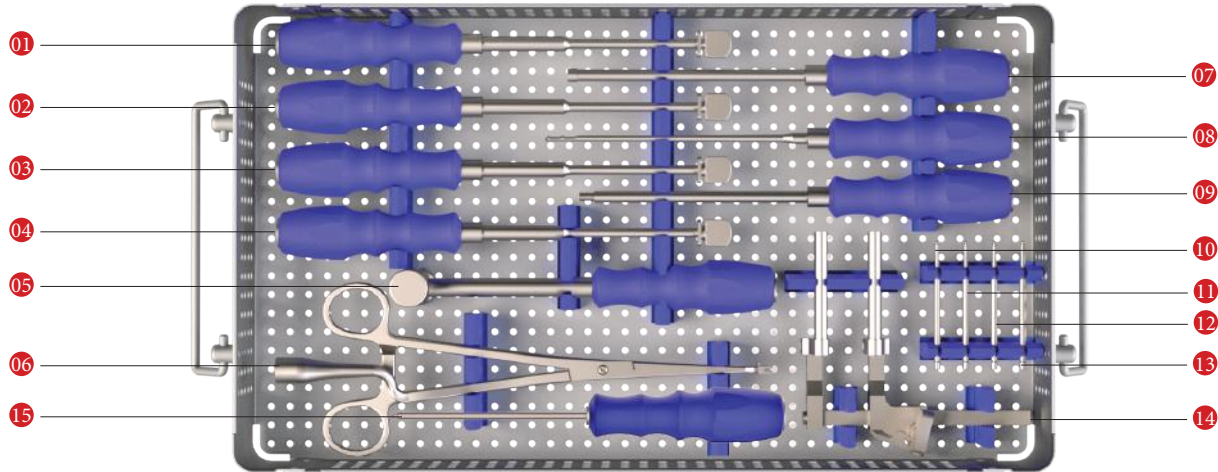


D-MOTION PEEK CERVICAL DISC PROSTHESIS

Catalogue No.	Width	Length	Height
NCD12-05	14 mm	12 mm	5 mm
NCD12-06	14 mm	12 mm	6 mm
NCD12-07	14 mm	12 mm	7 mm
NCD12-08	14 mm	12 mm	8 mm
NCD14-05	14 mm	14 mm	5 mm
NCD14-06	14 mm	14 mm	6 mm
NCD14-07	14 mm	14 mm	7 mm
NCD14-08	14 mm	14 mm	8 mm
NCD16-05	16 mm	14 mm	5 mm
NCD16-06	16 mm	14 mm	6 mm
NCD16-07	16 mm	14 mm	7 mm
NCD16-08	16 mm	14 mm	8 mm



All Cervical Disc Prosthesis Instrument Set



Instruments

Set No

Catalogue No.

Description



01

SCDP002

Trial 5 mm



02

SCDP003

Trial 6 mm



03

SCDP004

Trial 7 mm

04

SCDP005

Trial 8 mm

05

SCDP010

Hammer

06

SCDP001

D-flex & D-flex Carbon
Disc Prosthesis Holder

Instruments	Set No	Catalogue No.	Description
-------------	--------	---------------	-------------



07

SCDP007

Pin Holder



08

SCDP006

Reamer



09

SCDP010

M6 Prehensor Holder



10

SCDP009

Caspar Pin

11

SCDP009

Caspar Pin

12

SCDP009

Caspar Pin

13

SCDP009

Caspar Pin



14

SCDP008

Caspar Retractor



15

SCDP011

Cervical Awl