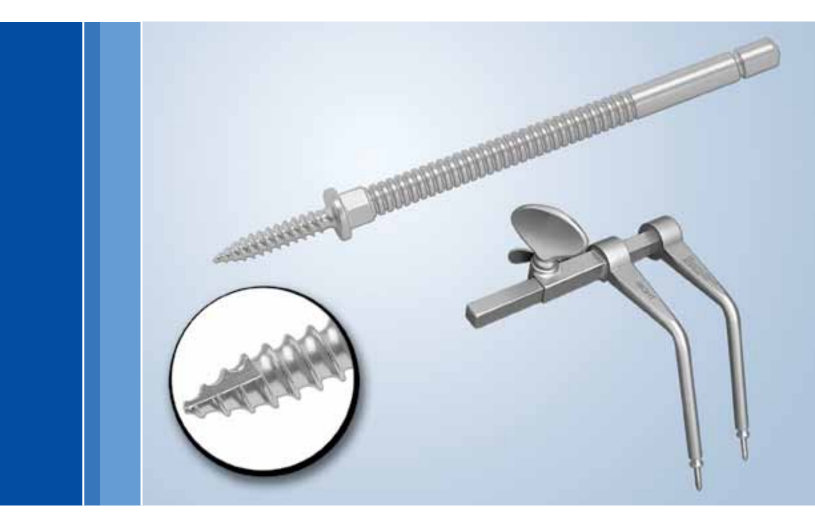
CASPAR Cervical Distractor System

Reference Brochure



Aesculap Spine



CASPAR Cervical Distractor System

Over 25 years ago, Aesculap, in conjunction with Wolfhard Caspar, developed the Caspar Cervical Distractor System. The Caspar System consists of techniques and precision designed instrumentation that is considered the gold standard in cervical distraction. Aesculap's commitment to quality and continuous improvement has led to enhancements to the Caspar System that continue to make it the distractor system that surgeons all over the world insist upon using.

Features and Benefits

- Quality you've come to rely on
- The name you've trusted for years
- Conveniently provided as single sterile packages in a dispensing 10-pack
- Available with a self-drilling tip in 12 mm, 14 mm, 16 mm, 18 mm sizes

Caspar Self-Drilling Distraction Pins



Available Sizes					
Item No.	Length	Quantity			
FF912SB	12 mm	10/Box			
FF904SB	14 mm	10/Box			
FF905SB	16 mm	10/Box			
FF909SB	18 mm	10/Box			



- Distraction pins come in sterile packaging, 10 per box
- Distraction pins to be used with distractors FF901R and FF891R, at least 2 each are required
 *Made of material used for implants acc. to DIN17443 resp. ISO 5832/1

CASPAR Cervical Distractor System

Caspar Cervical Distractors

Item No. Description

FF891R Cervical Distractor - Right

Vertebral body distractor, for use in surgical procedures from the right approach for C5 through T1/2 and from the left approach for the upper cervical spine



Caspar Cervical Distractors

Item No. Description

FF901R Cervical Distractor - Left

Vertebral body distractor, for use in surgical procedures from the left approach for C5 through T1/2 and from the right approach for the upper cervical spine



Caspar Drill Guides

Item No. Description

FF897R Drill Guide for FF891R

Drill guide for parallel positioning of the distraction pins, to be used with distractor FF891R



Caspar Drill Guides

Item No. Description

Drill Guide for FF901R

Drill guide for parallel positioning of the distraction pins, to be used with distractor FF901R



Caspar Screwdriver

Item No. Description

FF906R Screwdriver for Distraction Pins (200 mm)



Caspar Vertebral Body Dissector

Item No. Description FF917R Dissector - Flat Tip

FF918R Dissector - BLVD Tip

Vertebral body dissectors, used for loosening the posterior longitudinal ligament and removal of disk fragments and osteophytes (205 mm)



Caspar Drill Bit

Item No. Description FF908R Drill Bit 1.7 mm

Drill bit, 1.7 mm for pre-drilling holes for distraction pins

Drilling depth: 8 mm, shank 2.35 mm 145 mm, 53/4"

Trays	
Item No.	Description
MC952	CCD Storage Tray
MC962	CCD Tray Lid

Recommended Set Configuration			
Item No.	Description		
FF891R	Cervical Distractor-Right		
FF897R	Drill Guide for FF891R		
FF901R	Cervical Distractor-Left 1		
FF906R	Screwdriver for Distraction Pins 200 mm 1		
FF907R	Drill Guide for FF901R	1	
FF908R	Drill bit 1.7 mm	2	
FF917R	Dissector- Flat Tip	1	
FF918R	Dissector—BLVD Tip	1	
FF904SB	Distraction Pin 14 mm (package of 1 pair)		
Trays			
MC952	Storage Tray	1	
MC962	Tray Lid 1		
Recommended Sterile Containers			
JN441	Full-Size Perforated Bottom 120 mm 1		
JK489	Full-Size Lid w/Retension Plate Silver	1	

Order Information	
Item No.	Description
ST0007	Caspar Cervical Distractor Set (CCD)

Notes

All rights reserved. Technical alterations are possible. This leaflet may be used for no other purposes than offering, buying and selling of our products. No part may be copied or reproduced in any form.
In the case of misuse we retain the rights to recall our catalogs and price lists and to take legal actions. © 2014 AESCULAP. ALL RIGHTS RESERVED. PRINTED IN THE USA. Aesculap is an equal opportunity employer
Aesculap Implant Systems, LLC 3773 Corporate Parkway Center Valley, PA 18034 Phone 866-229-3002 Fax 610-984-9096 www.aesculapimplantsystems.com