

cerv-X™

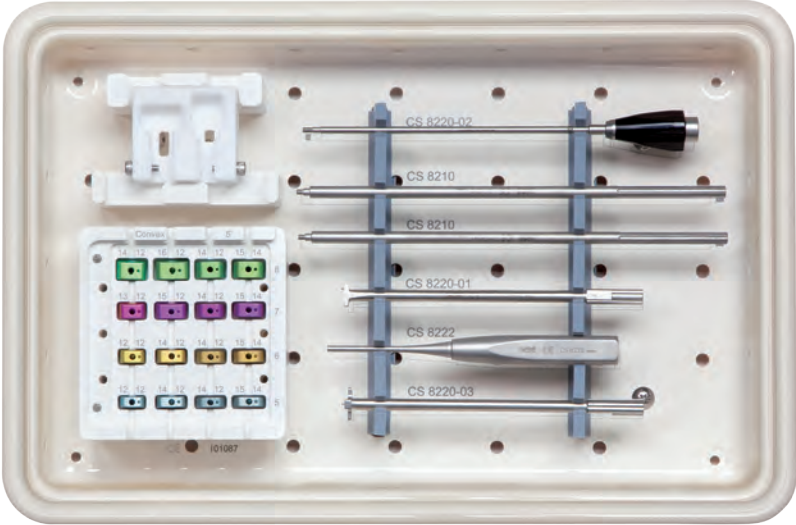
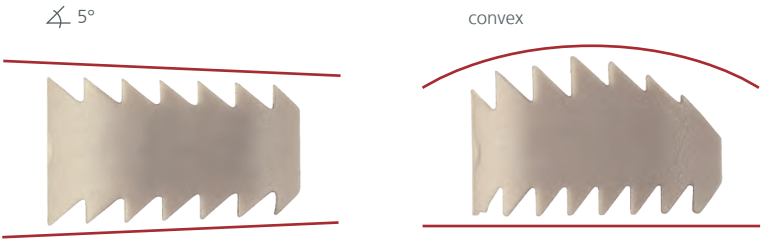
cervical cage



Ulrich
medical

System

- Cage for cervical interbody fusion
- Radiolucent PEEK Optima® LT1
- Two different shapes allow adaptation to end plates



Clearly arranged tray and sterile packaged implants



Advantages

- Simple handling and easy placement
- Tantalum x-ray marker for position control
- Sterile packaged implants

cerv-X™ and mambo™



cerv-X™

Components

Implants	Product number
cerv-X, height 5 mm, width 14 mm, length 12 mm, angle 5°	CS 8200-05
cerv-X, height 6 mm, width 14 mm, length 12 mm, angle 5°	CS 8200-06
cerv-X, height 7 mm, width 14 mm, length 12 mm, angle 5°	CS 8200-07
cerv-X, height 8 mm, width 14 mm, length 12 mm, angle 5°	CS 8200-08
cerv-X, height 9 mm, width 14 mm, length 12 mm, angle 5°	CS 8200-09
cerv-X, height 10 mm, width 14 mm, length 12 mm, angle 5°	CS 8200-10
cerv-X, convex, height 4 mm, width 12 mm, length 12 mm	CS 8201-04
cerv-X, convex, height 5 mm, width 12 mm, length 12 mm	CS 8201-05
cerv-X, convex, height 6 mm, width 12 mm, length 12 mm	CS 8201-06
cerv-X, convex, height 7 mm, width 13 mm, length 12 mm	CS 8201-07
cerv-X, convex, height 8 mm, width 14 mm, length 12 mm	CS 8201-08
cerv-X, convex, height 9 mm, width 14 mm, length 12 mm	CS 8201-09
cerv-X, convex, height 10 mm, width 14 mm, length 12 mm	CS 8201-10
cerv-X, height 5 mm, width 15 mm, length 14 mm, angle 5°	CS 8202-05
cerv-X, height 6 mm, width 15 mm, length 14 mm, angle 5°	CS 8202-06
cerv-X, height 7 mm, width 15 mm, length 14 mm, angle 5°	CS 8202-07
cerv-X, height 8 mm, width 15 mm, length 14 mm, angle 5°	CS 8202-08
cerv-X, convex, height 4 mm, width 14 mm, length 12 mm	CS 8203-04
cerv-X, convex, height 5 mm, width 14 mm, length 12 mm	CS 8203-05
cerv-X, convex, height 6 mm, width 14 mm, length 12 mm	CS 8203-06
cerv-X, convex, height 7 mm, width 15 mm, length 12 mm	CS 8203-07
cerv-X, convex, height 8 mm, width 16 mm, length 12 mm	CS 8203-08

Over a Century
of Innovation



Ulrich GmbH & Co. KG | Buchbrunnenweg 12 | 89081 Ulm | Germany
Phone: +49 (0)731 9654-0 | Fax: +49 (0)731 9654-2705
spine@ulrichmedical.com | www.ulrichmedical.com