

Allevo Kyphoplasty System - Advanced stabilization & pain relief for spinal fractures

Joline's minimally-invasive balloon catheters provide a complete system for treating vertebral fractures.

Our unique balloon design allows our balloon catheters to be precisely positioned in the vertebra, thereby creating the best conditions for elevating and stabilizing the vertebra.

Kyphoplasty

A
allevo



JOLINE

Made in
Germany

Joline - a modern medical technology company built on tradition

More than 10 years of experience and precision engineering combine to provide numerous advantages and guarantee users the highest degree of safety and reliability.

Kyphoplasty

A
allevo



**New Introducer Devices
RapidIntro & SpeedTrack**

Joline GmbH & Co. KG | Neue Rottenburger
Straße 50 | D-72379 Hechingen |
t +49 (0) 7471-9881-0 | f +49 (0) 7471-9881-111 |
www.joline.de | info@joline.de

Quality first: Joline is EN ISO 9001:2008 and
EN ISO 13485:2003 + AC:2009 certified. All Joline
products are CE-Marked. Subject to alterations:
52482/400087/10/11_RV000

CE 0124

Kyphoplasty



JOLINE



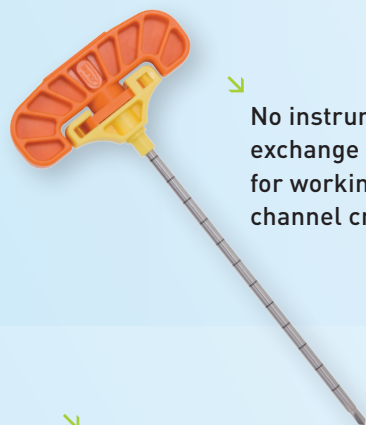
RapidIntro SpeedTrack

Introducer Devices

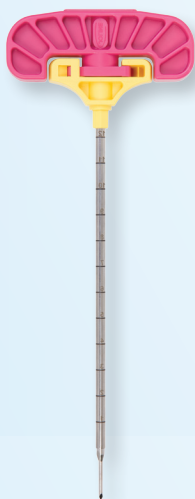
Kyphoplasty

A
allevo

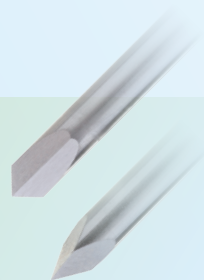
↘ Percutaneous bone access in one step



↘ No instrument exchange needed for working channel creation



↘ Applicable with all Allevo instruments and balloons




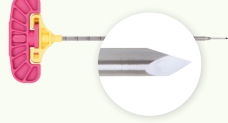
↘ **RapidIntro**
Two tip configurations for controlled cannula placement (Diamond and Trocar)

↘ **SpeedTrack**
Safe positioning through classic trocar tip with small diameter

↘ **SpeedTrack**
Optimized tip design of the facet cut at the dilating transition guarantees easy and fast access



Order Information

Image	Order N°	Description (contents)
	S9211	RapidIntro Vertebra Introducer Device, Trocar Tip - Introducer Cannula & Stylet diameter 3.6mm/7ga
	S9212	RapidIntro Vertebra Introducer Device, Diamond Tip - Introducer Cannula & Stylet diameter 3.6mm/7ga
	S9311	SpeedTrack Vertebra Introducer Device, Trocar Tip - Introducer Cannula & Stylet diameter 3.6mm/7ga