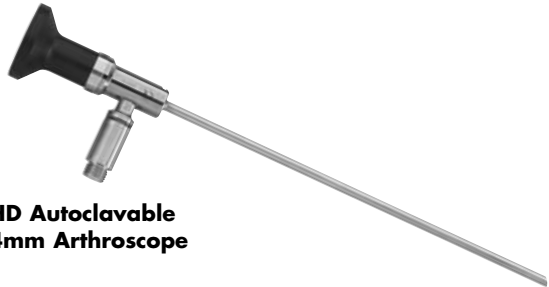


HD Autoclavable 4mm Arthroscope

ConMed Linvatec's 4mm HD Arthroscope features state-of-the-art optics with an innovative scope-sheath interface.

- » Working length 170mm

	Eyecup	Cartridge
4mm 0°	HD4000	HD4001
4mm 30°	HD4300	HD4301
4mm 70°	HD4700	HD4701



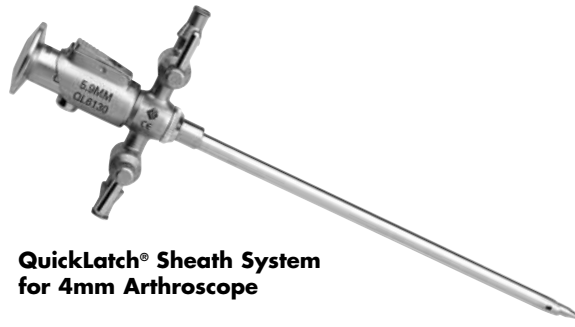
**HD Autoclavable
4mm Arthroscope**

QuickLatch® Sheath System for 4mm Arthroscope

Proprietary scope-sheath interface offers ease-of-use with better protection of the arthroscope and increased flow efficiency.

- » 5.5mm and 5.9mm Outside diameter sheaths
- » Scope-sheath interface increases durability and provides excellent tip protection of the arthroscope

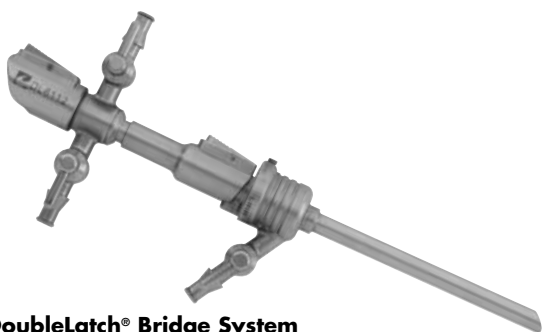
	Cat. No.
5.5mm Arthroscopy Sheath Kit	
Single Stopcock	QL5531
Double Stopcock	QL5532
5.9mm High Flow Sheath Kit	
Single Stopcock	QL6131
Double Stopcock	QL6132
5.9mm Pressure Sensing Sheath Kit	
Single Stopcock	QL6231
Double Stopcock	QL6232
Switching Sticks	
11" Switching Stick	T4906-11
14" Switching Stick	T4906
Arthroscopic Portal Rod	T4907
QuickLatch® Stopcock Lock	T4914



**QuickLatch® Sheath System
for 4mm Arthroscope**

DoubleLatch® Bridge System

Single Stopcock DoubleLatch® Bridge	DL6111
Double Stopcock DoubleLatch Bridge	DL6112
5.8mm DoubleLatch Cannula with Valve	DL5801V
5.8mm DoubleLatch Retaining Cannula with Valve	DL5802V
5.8mm DoubleLatch Conical Obturator	DL5804
10 Replacement Seals for DoubleLatch Cannulas	DL1008
Replacement Cannula Seal Cap	DL1009
Seal Cap Installation and Removal Tool	DL1010
4.6mm DoubleLatch Cannula	DL4601
4.6mm DoubleLatch Cannula with Valve	DL4601V
4.6mm DoubleLatch Retaining Cannula	DL4602
4.6mm DoubleLatch Retaining Cannula with Valve	DL4602V
4.6mm DoubleLatch Trocar	DL4603
4.6mm DoubleLatch Conical Obturator	DL4604
4.6mm DoubleLatch Cannulated Obturator	DL4605
4.6mm DoubleLatch Fenestrated Cannula	DL4607
4.6mm DoubleLatch Fenestrated Cannula with Valve	DL4607V
5.8mm DoubleLatch Cannula	DL5801
5.8mm DoubleLatch Retaining Cannula	DL5802



DoubleLatch® Bridge System

All products may not be available in all markets.