



Designed to permit efficient separation of soft tissue from bone

 **smith&nephew**
COVATOR[®] 20
COBLATION[®] Wand



The COVATOR[®] 20 Wand is designed to permit efficient separation of soft tissue from bone. The angled tip resects and ablates tissue while contouring tissue edges to minimize a rough, jagged appearance leaving a smooth, clean rim.

Key features

- Rounded electrode tip allows for precise tissue ablation
- Electrode design maximizes visualization of distal end for accurate tissue resection
- Narrow profile provides clean forward cutting without affecting peripheral tissue
- Delivers simultaneous tissue removal and hemostasis



Suggested indications

- Glenoidale labrum resection
- Rotator cuff resection
- Elbow ligament excision
- Lateral release

Technical specifications

Intended use	Soft tissue ablation
Shaft size	3.3mm
Tip size (max)	4mm
Angle	20°
Electrode	Single stainless steel electrode
Recommended controller settings	6-8
Cannula	≥ 5.5mm
Controller	ATLAS [®] and QUANTUM [®] systems ONLY
Cable	Integrated Cable Wand (ICW)

Ordering information

COVATOR 20 Wand

Reference #	Description
AC4340-01	COVATOR 20



ArthroCare Corporation
 7000 West William Cannon Drive
 Austin, TX 78735
 USA

www.smith-nephew.com
 Order Entry: 1-800-797-6520
 Order Entry Fax: 1-888-994-2782