



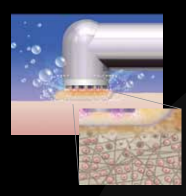
The Quantum 2 Difference

ArthroCare® invented Coblation® for arthroscopic surgery, and no one understands the science or technology better. Our engineers have taken everything we've learned over the past 15 years and more than 5 million procedures to create the Quantum 2 System, our revolutionary new Coblation platform. Quantum Coblation takes arthroscopic surgery to an entirely new level by giving you the control you need to handle whatever you find, in every joint you treat.

How Quantum Coblation Works

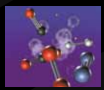
Low Temperature Plasma Excision

Quantum Coblation uses a controlled, non-heat driven process in which bipolar radiofrequency (bRF) energy excites the electrolytes in a conductive medium, usually saline solution, to create a precisely focused and charged plasma gas. The energized particles in the plasma have sufficient energy to break the molecular bonds within tissue, causing tissue to dissolve at relatively low temperatures (between 40°C and 70°C). Because radiofrequency current does not pass directly through tissue during Coblation, tissue heating is minimal. The result is volumetric removal of the target tissue with minimal damage to surrounding healthy tissue.



During Coblation, high voltage is applied to the conductive medium (usually saline) located between the electrode and the tissue. The high voltage converts the fluid into an ionized vapor layer (plasma).





The plasma contains excited particles that accelerate toward the tissue and break the tissue's molecular bonds. At relatively low temperatures (between 40°C and 70°C), the tissue disintegrates molecularly (not explosively) into simple molecules, such as small hydrocarbons and gases (oxygen, nitrogen, carbon dioxide, etc.) that are removed from the site with suction, resulting in effective tissue removal.

The Quantum 2 System is the most dynamic controller we've created. When paired with our Multi-Electrode ArthroWand™ devices, the controller produces a large and responsive plasma layer for fast ablation speeds. The Quantum 2 System offers a unique set of features designed to make your procedures go smoothly.

Efficient Ablation, Intelligent Features



Multi-Electrode Technology.™ The ArthroWand portfolio offers a full range of Multi-Electrode wands. These wands form a stable plasma layer, which leads to fast ablation and responsive performance.



Hand Control Capability. The Quantum 2 System supports a line of wands with Integrated Finger Switches (IFS).



Temperature Feedback. The Ambient Wand Collection provides accurate, real-time temperature measurements of the operative environment by using visual and audio indicators on the Quantum 2 Controller.



Wireless Footswitch. The Quantum 2 System is compatible with a wireless footswitch accessory which eliminates the tangle of controller wires for unsurpassed convenience and ease of use.



Adjustable Coagulation. The new enhanced coagulation mode can improve visualization when tough bleeders are encountered.



Automatic Scope Saver. The Quantum 2 System automatically pauses radiofrequency output when wands are in close proximity to or in contact with metal, and resumes radiofrequency output when the wands have returned to a proper distance.



Integrated TOPAZ™ Timer. When using TOPAZ Wands, the Quantum 2 Controller defaults to optimal power and timer settings, automatically delivering the precise dose.

Comprehensive Wand Technologies

The flexible and versatile Quantum 2 System was designed to meet all of your sports medicine needs. Our extensive line of ArthroWand devices offers the widest variety of angles and electrode configurations available. Whether you're debriding articular cartilage in the knee, performing hip arthroscopy, or treating a tendon, Quantum Coblation and our innovative ArthroWand devices are the best choice for the most demanding procedures.

The Right Tools for Every Indication



Hip Arthroscopy

SideWinder™ Blade, the first articularting bipolar hip Wand, incorporates a rotating shaft that is deflectable up to 100° enabling unmatched access in the joint space. MultiVac™ 50 XL and TurboVac™ 90 XL offer the length desirable for hip ablation. The hip Wand collection provides rapid removal of synovial tissue and necessary sculpting precision for acetabular labral tissue.



Chondroplasty

The Paragon T2™ Wand is based on 6 years of published, scientific research on the application of bipolar radiofrequency energy on articular cartilage. Temperature Technology, or T2, provides a real-time visual indicator when the temperature exceeds the recommended 50° C.



Tendon and Fascia Treatment

TOPAZ Microdebrider™ devices are designed for the minimally invasive treatment of tendons and fascia, helping individuals return to sports, work, and life. The small tip helps to preserve tissue structure.

The ArthroWand Collection

For 15 years, ArthroCare Sports Medicine has advanced arthroscopic Wand design. Our portfolio of ArthoWand devices includes tools for shoulder, knee, hip, ankle, elbow, wrist, and tendon procedures.



Dome 60

Saber[™] 30

LoPro[™] 90

Eliminator™ 90

ArthroWand Selection Chart

							Meniscectomy	Lateral Release	ACL/PCL Debridement (Notchplasty)	Articular Cartilage Debridement	(Chondroplasty)	Synovectomy/Plica Removal	Tendon Debridement	Ligament/Tendon Coagulation
			RECOMMEND	ED SET	TINGS		VAR	6–8	7–9	6–7	5–7	6–9	4	1–2
		log No.		Shaft		5.5mm ²				KN	IEE			
	Non-ICW ¹	ICW ¹	Wand	Size	Angle	Cannulas		r			_			r
		ASC4251-01	StarVac™	3.75mm	90°	Х								
		ASHA4250-01	Ambient™ Super TurboVac™ 90 IFS⁴	3.75mm	90°									
		ASH4250-01	Super TurboVac 90 IFS ³	3.75mm	90°	Х								
		ASC4250-01	Super TurboVac 90	3.75mm	90°	Х								
		ASHA4830-01	Ambient Super MultiVac™ 50 IFS⁴	3.75mm	50°		7–9							
		ASH4830-01	Super MultiVac 50 IFS ³	3.75mm	50°		7–9							
		ASC4830-01	Super MultiVac 50	3.75mm	50°		7–9							
	AS1335-01	ASC1335-01	TurboVac™ 90	3.75mm	90°	Х								
	AS1337-01		TurboVac 90 HP	3.75mm	90°				_			_		
	AS2530-01	ASC2530-01	CoVac™ 50	3.0mm	50°		6–8							
19	A \$4630-01	ASC4630-01	TriStar™ 50	3.0mm	50°	X	6–8							
Suction		ASC5000-01	UltraVac™ 90	4.25mm	90°									
		ASC1336-01	TurboVac 90 XL	3.75mm	90°	Х								
		ASC4730-01	MultiVac 50 XL	3.75mm	50°	X	l							
Hip \		AC2340-01	SideWinder™ Blade	2.7mm	55°	X								
	A1325-01	702070-01	Right Angle 90	2.711111 2.5mm	90°	^								
	A1325-01 A1335-01	AC1340-01	Right Angle 90	3.5mm	90°		l				_			
า	A1335-01 A1336-01	AC1340-01 AC1336-01	LoPro™ 90	3.5mm 3.6mm	90°	x	-							
Right Angle	A1335-01 A1345-01	AC1336-01 AC1345-01	Eliminator™ 90	4.5mm	90°	X	-							-
right Angle	HI-CPGIA		TOPAZ™ MicroDebrider IFS ³	4.5mm 0.8mm	0°	^			-					
1		AC4040-01												
		ACH404E-01	TOPAZ VI MicroDebrider	0.8mm	0°									
Tendon		ACH4045-01 AC4045-01	TOPAZ XL MicroDebrider IFS ³ TOPAZ XL MicroDebrider	1.27mm 1.27mm	15°	X								
		Q6000-01	TOPAZ AL MicroDebrider TOPAZ MicroDebrider	0.8mm	0°	_ ^								
		Q6002-01	TOPAZ MicroDebrider	0.8mm	45°		l							
Foot & Ankle		Q6003-01	TOPAZ EPF Cannula System	0.011111	7-0		-							
200 G Alikite	A4330-01	AC4330-01	Saber™ 30	3.0mm	30°		 							
Cutting	A4990-01	AC4330-01 AC4340-01	Saber 30 CoVator™ 20	3.3mm	20°	v								
Jutting	A2430-01	AC2430-01	Bevel 45	3.3mm 3.0mm	45°	X	6–8							
	A2430-01 A2530-01	AUZ430-01	Bevel 60	3.0mm 3.0mm	60°		6–8				_			
Bevel 1	A2530-01 A2630-01	-	Bevel 30	3.0mm 3.0mm	30°	X	6–8					_		
Jevel	A3525-01	AC3525-01			60°		6–8							
Dome 1	A3625-01	A03020-01	Dome 60 Dome 30	2.5mm 2.5mm	30°	Х	6–8							
	713023701	ACEE20 01	Razor2.5™ 45	2.5mm	45°	X	4–9							
Articular 🦷		AC5520-01					4-3							
Cartilage	A1720 04	AC5531-01	ParagonT2™	2.3mm	15°	X	-							
	A1720-01	404005	Micro CAPS™ N	2.0mm	0°	X								
Coagulation		AC1830-01	CAPSure 30 ✓ ○	3.0mm	30°	Х								
*		AC2823-01	Short Bevel 35	2.3mm	35°									
Small Joint		AC4050-01	Microblator™ 30	1.4mm	30°									

_													
-		_	_										
_					_								
_													
_													
_													
										_			
				_							\vdash		
							_						
													¹ Integrated Cable Wands (ICW)
													² Ensure Wand fits through cannula prior to ³ Integrated Finger Switches (IFS)
													⁴ Temperature Feedback Ambient ArthroWar
				$oxed{oxed}$					$oxed{oxed}$				
													✓ For use with Bending Tool (H 2000-20)
													 Not Recommended for Ankle or Wrist us
													Compatible with ALL systems
						_					\vdash		Compatible with Atlas™ and
													Quantum™ Systems ONLY
													Compatible with Quantum and Quantum 2 System ONLY
													Quantum 2 System ONLY
													Recommended
													Recommended NOTE: The information on this chart is ir ed as a guideline and suggestion. Surge should use their best medical judgemen selecting an ArthroCare Wand for a patie procedure.

Articular Cartilage Debridement (Chondroplasty)

6–7 5–7 4

Glenoidale Labrum Resection

7–9 7–9

Labral Tear Resection
Tendon Debridement

5

Capsular/Ligament/Tendon Coagulation

Bursectomy

SHOULDER

1–2 7–9

Subacromial Decompression

7–9 6–8

Frozen Shoulder Release Rotator Cuff Resection

7–9

Articular Cartilage Debridement (Chondroplasty)

Ligament Excision

4–6 7–9

WRIST/ELBOW/ANKLE

Tendon Debridement

TFCC-Wrist

Ligament/Tendon Coagulation

1–2

Articular Cartilage Debridement (Chondroplasty)

6–7 6–9

Tendon Debridement

4

F00T

Acetabular Labrum Resection

7–9

Synovectomy/Plica Removal

HIP

Count on ArthroCare For Leadership and Innovation

For 15 years, ArthroCare has been the leading innovator in radiofrequency solutions for arthroscopic surgery. No one understands the technology better. No one provides a broader range of solutions. No one has an organization so dedicated to these systems. Let us show you the difference Quantum Coblation can make for your practice.

Visit us online at quantumcoblation.com



International

Skeppsbron 2 111 30 Stockholm Sweden Tel: +46 8 546 172 00 Fax: +46 8 546 172 39 sportsmedicine@arthrocare.se

ArthroCare Europe AB

Asia Pacific

ArthroCare (Hong Kong) Limited Unit 3328, 33rd Floor, China Merchants Tower Shun Tak Centre 168 Connaught Road Central Hong Kong Tel: +852 3793 3430/32 Fax: +852 3793 3368

Australia

ArthroCare (Australasia) Pty Ltd PO Box 2186 Normanhurst NSW 2076 Australia Tel: +61 2 9479 9200 Fax: +61 2 9479 9299 service@arthrocare.net.au

Austria

Kaufmannstrasse 16 6020 Innsbruck Austria Tel: +43 512 36 15 38-00 Fax: +43 512 36 15 38-60 info@arthrocare.at

ArthroCare Austria AG

France

ArthroCare France SARL 9, rue Noirot 70000 Vesoul France Tel: +33 3 84 76 81 38 Fax: +33 3 84 76 74 63 info@arthrocare.fr

Germany

ArthroCare (Deutschland) AG Berghauserstrasse 62 42859 Remscheid Germany Tel: +49 2191 93342 0 Fax: +49 2191 93342 49

Scandinavia

info@arthrocare.de

ArthroCare Danmark ApS Science Center Skejby Brendstrupgårdsvej 21 DK-8200 Århus N. Denmark Tel: +45 7023 2850 Fax: +45 7023 2851 info@arthrocare.dk

Singapore

ArthroCare Singapore Pte Ltd
120 Lower Delta Road
Cendex Centre #12-11
Singapore 169208
Tel: +65 6276 9022
Fax: +65 6278 7622
customer.support@arthrocare.com

Switzerland

ArthroCare Europe AB, Zuchwil Branch (Switzerland) Gewerbestrasse 2 CH-4528 Zuchwil Switzerland Tel: +41 32 686 88 99 Fax: +41 32 686 88 90 info@arthrocare.ch

UK/Ireland

ArthroCare UK Ltd St James Business Park 9, Grimbald Crag Court Knaresborough North Yorkshire HG5 8QB United Kingdom Tel: +44 1423 888806 Fax: +44 1423 888816 info@arthrocareuk.com

IISΔ

ArthroCare Sports Medicine 680 Vaqueros Avenue Sunnyvale, CA 94085-3523 United States Tel: +1 408-736-0224

Not for distribution in the United States.

^{© 2010} ArthroCare Corporation. All rights reserved. All trademarks, service marks, and logos listed herein are registered and/or unregistered trademarks of ArthroCare Corporation, its affiliates, subsidiaries, or a third party who has licensed its trademarks to ArthroCare. ArthroCare ENT, ArthroCare Sports Medicine, and ArthroCare Spine are affiliates of ArthroCare Medical Corporation.