Ambient MegaVac 90	
Catalogue Number	ASCA5001-01
Controller	Quantum 2 System
Cannula	5.5mm
Tip Diameter	5.5mm
Shaft Diameter	4.2mm
Angle	90°
Coblation Settings	7-9
Intended Use	Ablation, Resection and Coagulation
Temperature Accuracy	+/- 3 C°

Coblation is unique to ArthroCare

Coblation generates a precise plasma layer used to remove target tissue whilst minimising damage to the surrounding area.



arthrocare.com

Corporate Headquarters

7000 West William Cannon Drive Austin, TX 78735 Main Phone: +1.512.391.3900 Order Entry: +1.800.797.6520 Order Entry Fax: +1.888.994.2782

EMEA Headquarters

St. James Business Park 9, Grimbald Crag Court Knaresborough North Yorkshire HG5 8QB Phone: +44 (0) 1423 888806

Asia Pacific Headquarters

49 Frenchs Forest Rd East Building 3, Unit 3 Frenchs Forest, NSW 2086 Australia Phone: +61 (0) 2 8422 1100

Fax: +44 (0) 1423 888816 Fax: +61 (0) 2 8422 1102

Not for distribution in the United States.

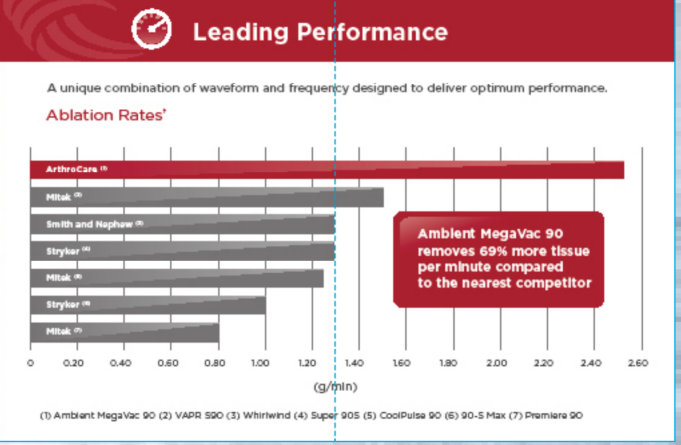
©2013 ArthroCare Corporation. All rights reserved. All trademarks, service marks and logos listed herein are registered and unregistered trademarks of ArthroCare Corporation, its affiliates or subsidiaries or a third party who has licensed its trademarks to ArthroCare.



Why Choose Ambient MegaVac 90

- **Superior ablation** performance compared to Mitek, Stryker and Smith & Nephew [†]
- Large single aperture suction port for swift removal of bubbles and debris
- **Temperature Feedback**. Ambient is the only system offering real time temperature monitoring of the intra-articular fluid





Why Choose Coblation®?

Coblation is unique to ArthroCare.

ArthroCare invented Coblation for arthroscopic surgery and no-one understands the science or technology better.

We continue to innovate to deliver leading **Performance**, **Precision** and **Protection** for you and your patients.



Together our unique combination of waveform and frequency deliver **optimum performance**



The 100µm - 200µm plasma field allows for **precise removal** of soft tissue and minimal damage to the surrounding tissue



Ambient Technology: The only system offering real time temperature monitoring of the intra-articular fluid. Protecting you and your patients