

Paragon T2[®] ArthroWand[®]



Tungsten Active Electrode



T2 Temperature Technology



Before treatment with Paragon T2



After treatment with Paragon T2



Optimal Articular Cartilage Debridement

Paragon T2 ArthroWand is specifically designed to allow multidirectional excision for clean removal of soft tissue

- The circular tip design observes the Venturi Effect, which permits the passive removal of bubbles by taking advantage of a natural decrease in relative pressure

Paragon T2 utilizes Coblation[®] technology to achieve the goals of successful chondral debridement

- Coblation works by molecular dissociation, not heat, helping to preserve the residual articular cartilage environment

Paragon T2 provides visual indication of local environmental conditions through exclusive use of T2-Temperature Technology

- The band of temperature-sensitive material indicates when the temperature has exceeded the recommended 50°C by transitioning from blue to white (+/-5°C)

Technical Specifications

Paragon T2	AC5531-01
Intended Use:	Articular Cartilage Debridement
Shaft:	3.0mm
Tip:	2.3mm
Angle:	15°
Electrode:	Recessed Circular Tungsten
Recommended Controller Settings:	6-8

ArthroCare Sports Medicine
 680 Vaqueros Avenue
 Sunnyvale, CA 94085-3523
 main phone 408-736-0224
 order entry **800-797-6520**
 order entry fax 888-994-2782
arthrocaresportsmedicine.com

ArthroCare Europe AB
 Skeppsbron 2
 111 30 Stockholm
 Sweden
 phone +46 8 546 172 00
 fax +46 8 546 172 39
info@arthrocare.se

CAUTION: Federal (USA) law restricts this device to sale by or on the order of a physician.

©2010 ArthroCare Corporation. ArthroCare, Coblation, ParagonT2, and ArthroWand are trademarks and/or registered trademarks of ArthroCare Corporation. ArthroWand surgical devices are sold exclusively by ArthroCare Corporation.