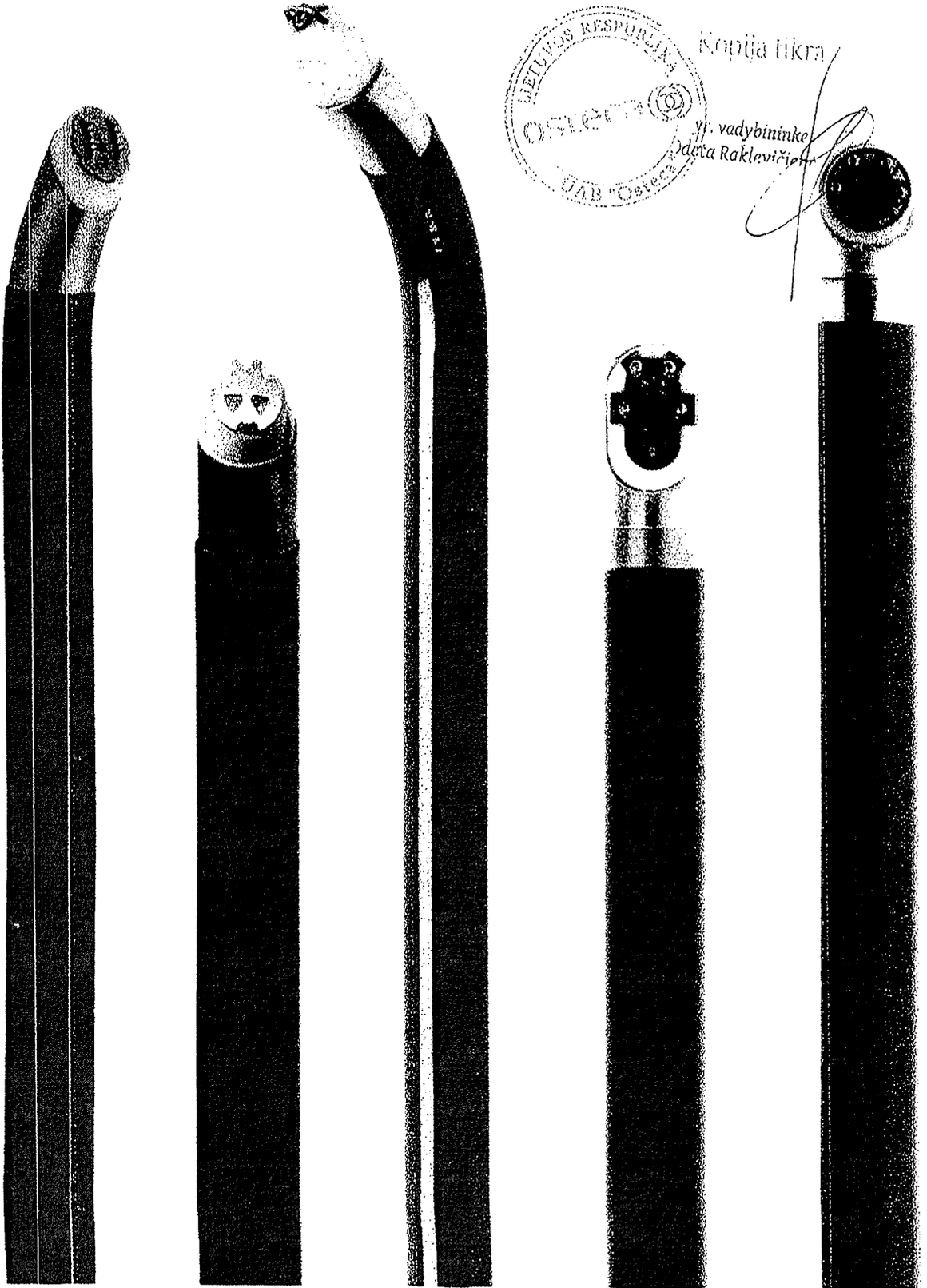


62.

karabeskius elektros daiktai



Kopija tikra

Yp. vadybininke
Dėta Raklevičienė

69

elektrodai

COBLATION[®] Wand collection

Introducing the COBLATION Wand collection; featuring an assortment of tip angles and electrode designs for precise access to soft tissue. The variety of electrode configurations offers both sculpting abilities and volumetric removal when bulk debridement is necessary. AMBIENT[®] Technology provides reliable, accurate temperature feedback measurements of the circulating fluid for informed procedures.

matuose sgnario skyreris temperatūras darbo metu

Hip arthroscopy	
AMBIENT HIPVAC [®] 50	
	<ul style="list-style-type: none"> • Raised electrodes for efficient ablation • 50° tip and rigid shaft facilitate access to hip anatomy • Ambient technology provides real-time temperature feedback
SIDEWINDER [®] Blade	
	<ul style="list-style-type: none"> • Articulating rotating shaft up to 100° allows unparalleled access to the hip joint • Robust shaft and ergonomic handle optimized for hip arthroscopy • Slim shaft compatible with 5.5mm cannula
MULTIVAC [®] 50 XL	
	<ul style="list-style-type: none"> • 50° angle and multiple suction ports allow efficient ablation and suction for hip arthroscopy • Uniquely designed long shaft length for greater access to the hip joint
TURBOVAC [®] 90 XL	
	<ul style="list-style-type: none"> • 90° angle and multiple suction ports allow efficient ablation and suction for hip arthroscopy • Uniquely designed long shaft length for greater access to the hip joint • Slim shaft compatible with 5.5mm cannula
SABER [®] Wand	
	<ul style="list-style-type: none"> • A single hook electrode designed to simultaneously cut and coagulate the hip capsule • Effective for focused incisions around sensitive tissue structures in the hip • Eliminates sharp edges in the joint
Shoulder arthroscopy	
AMBIENT SUPER TURBOVAC 90 Wand	
	<ul style="list-style-type: none"> • Recognized screen shape and profile for bulk debridement • 90° angle and multiple suction ports allow efficient ablation and suction • Ambient technology provides real-time temperature feedback
AMBIENT MEGAVAC [®] 90	
	<ul style="list-style-type: none"> • Mega-sized electrode design for aggressive ablation speed • Large single-aperture suction port for swift removal of bubbles and debris • Ambient technology provides real-time temperature feedback

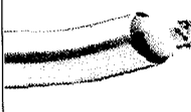
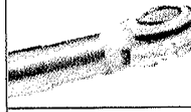
klubo artroskopijoms

peties artroskopijoms



Kopija tikra
M. vadybininke
Dėja Raklevičienė

609 Elektrodai

Shoulder arthroscopy (cont.)	
COVATOR® 20	
	<ul style="list-style-type: none"> ◦ Single blade electrode for efficient separation of soft tissue from other structures ◦ 20° angled tip resects and ablates tissue while contouring tissue edges
Knee arthroscopy <i>kelio artroskopija</i>	
AMBIENT® COVAC® 50 and 70	
	<ul style="list-style-type: none"> ◦ Wire electrode design for versatility in the knee ◦ Slim shaft and tip angles provide excellent access and precise resection of tissue ◦ Ambient technology provides real-time temperature feedback
AMBIENT SUPER MULTIVAC® 50 <i>2,2</i>	
	<ul style="list-style-type: none"> ◦ Flat electrode design provides precise tissue removal ◦ Slim shaft and 50 degree tip is uniquely designed to provide access to compact knee anatomy ◦ Ambient technology provides real-time temperature feedback
PARAGON® T2 (Chondroplasty)	
	<ul style="list-style-type: none"> ◦ Uniquely designed to offer focused removal of articular cartilage ◦ Tip geometry is well suited for the contours of the femoral chondyle, tibial plateau, and patella ◦ T2 technology provides a visual indicator of local temperature and changes color
MENIVAC® 45 (Meniscectomy)	
	<ul style="list-style-type: none"> ◦ Resects and ablates meniscal tissue while contouring tissue edges ◦ 15° beveled tip ablates tissue, limiting the need to reposition the Wand ◦ Slim shaft facilitates access and visualization during knee arthroscopy
Tendon debridement	
TOPAZ® MicroDebrider	
	<ul style="list-style-type: none"> ◦ Quick, simple, minimally invasive alternative ◦ Slim tip design facilitates access to target tissue ◦ Single application protocol
Small joint	
Short Bevel 35 and MICROBLATOR® 30	
	<ul style="list-style-type: none"> ◦ Specifically designed for arthroscopic applications in the wrist, ankle and elbow ◦ Small diameter and short shafts designed for optimal control and maneuverability



Kopija tikra

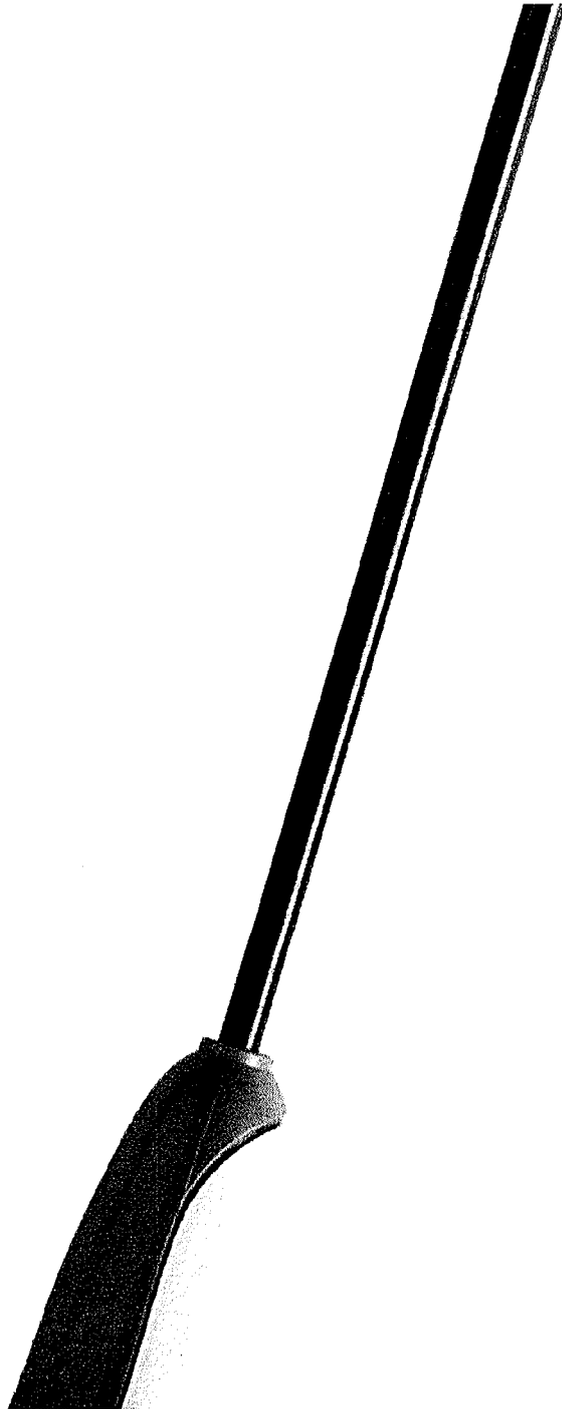
Vyr. vadovinė
Odetė Raklevičienė

62



Rapid Ablation and Classic Design

smith&nephew
STARVAC[®]
COBLATION[®] Wand



Kopija ūkta

Vyr. vadybininkė
Jolanta Raklevičienė

A handwritten signature in black ink, appearing to be "Jolanta Raklevičienė", written over the typed name.

62

lobliscija
↓

STARVAC[®] COBLATION[®] Wand

su integruota kabeliu
lenktas 90°, su siurbimu
↓

The STARVAC 90 COBLATION[®] Wand with integrated cable is the newest 90° suction wand offered by SMITH & NEPHEW Sports Medicine. The innovative screen design combines aggressive ablation speed with powerful suction. The classic 90° Wand tip profile is optimized for easy access and precise ablation and hemostasis.

Key features

- Innovative single aperture, star screen design enhances suction flow
- Fast, accurate ablation for efficient procedures
- Same classic size, shape, and profile as best-selling SUPER TURBOVAC[®] 90
- Available with enhanced COAG mode for improved hemostasis when used with the QUANTUM[®] Controller platform

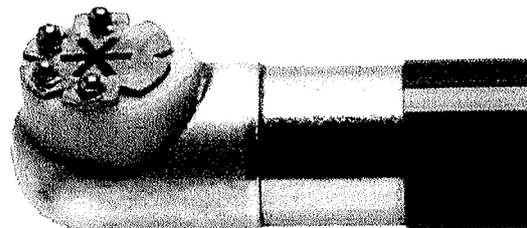
Suggested indications

- Subacromial decompression
- Bursectomy
- ACL debridement
- Synovectomy

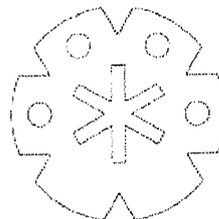
Technical specifications

STARVAC COBLATION Wand

CATALOG #	ASC4251-01
CONTROLLER PLATFORM	QUANTUM OR ATLAS [®]
TIP DIAMETER SIZE (MAX)	5.5MM
SHAFT SIZE	3.5MM
ANGLE	90°
RECOMMENDED CONTROLLER SETTINGS	7-9
INTENDED USE	SOFT TISSUE ABLATION
ELECTRODES	SCREEN 1, BALL 4



STARVAC 90 COBLATION Wand tip



STARVAC 90 COBLATION Wand screen

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

www.smith-nephew.com

Order Entry: 1-800-343-5717
Order Entry Fax: 1-888-994-2782

© 2015 Smith & Nephew, Inc.
*Trademark of Smith & Nephew. Reg. US Pat. & TM Office.



Kopija Hkm.

pacybtainke
Oles Raklevičienė

P/N 31632 Rev. C 01/15

Vertimas iš anglų kalbos

Ilgas, lankstus kobliacijos ir koaguliacijos elektrodas su integruotu kanalu siurbimui, integruotu kabeliu;

Grįžtamasis elektrodo polius integruotas ant elektrodo ašies, jo nereikia orientuoti, kad jis liestųsi su audiniais;

Nereikia pacientą įžeminančio elektrodo;

Elektrodas turi vidinį klasifikacijos kodą, kuris leidžia generatoriui automatiškai parinkti optimalius režimo galios nustatymus;

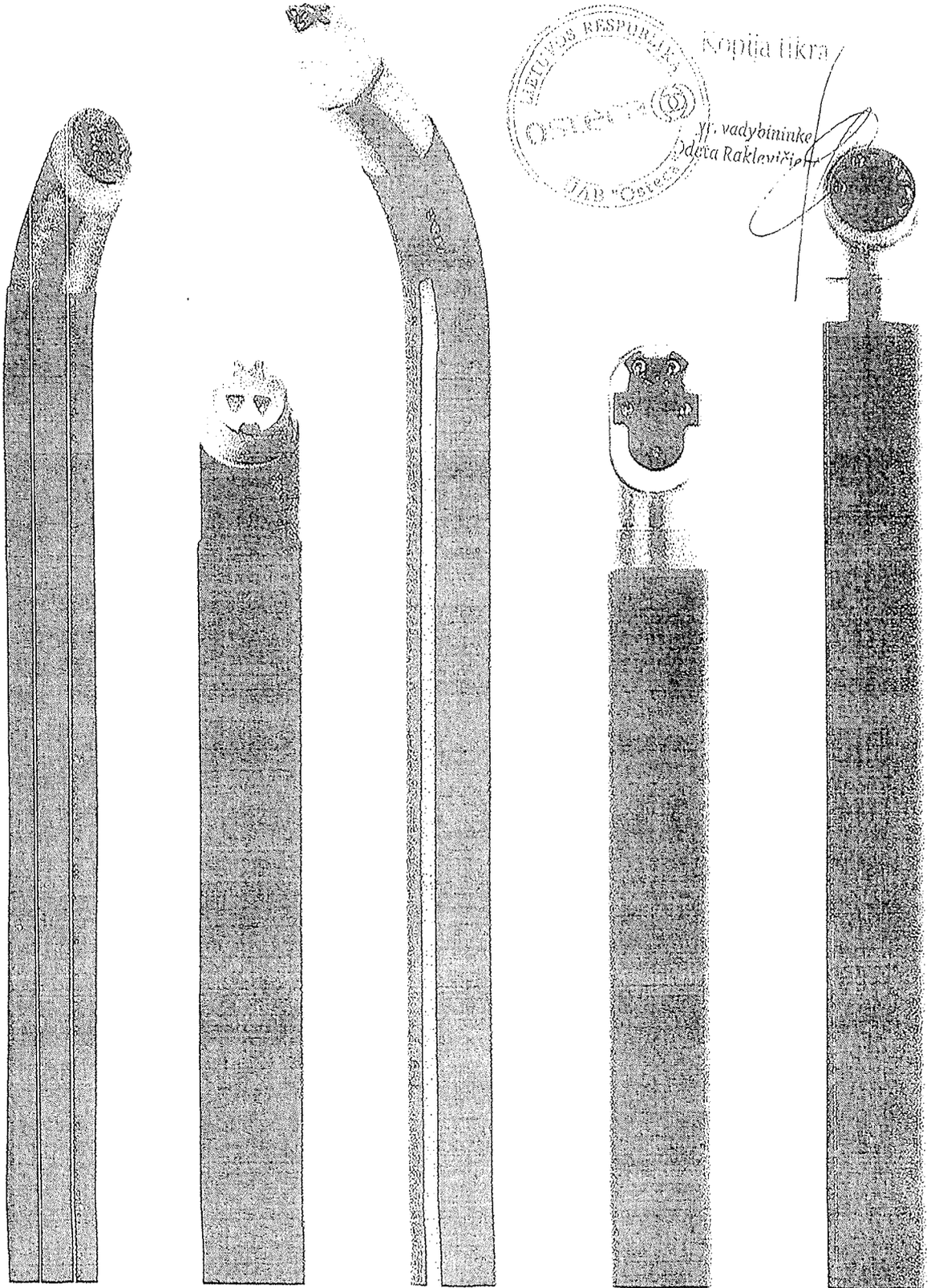


Kopija tik-

yr. vaizduojama
deta Raklevičienė

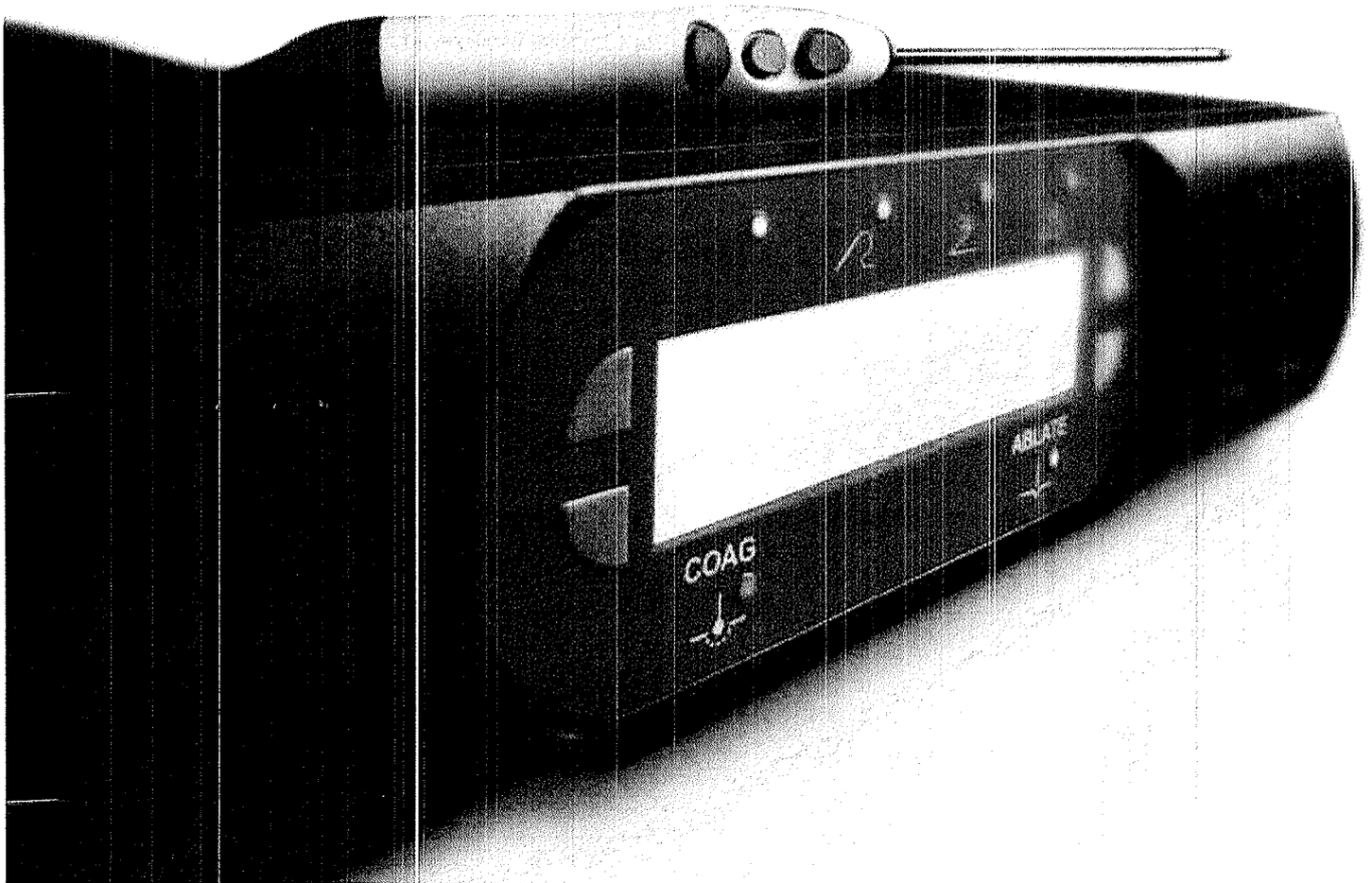
120.

karstus elėnėbae



122

generatorių parduoti



 smith&nephew

QUANTUM[®] 2

Controller System for use
with COBLATION[®] Wands

State-of-the-art performance for
fast, efficient procedures

Sistema Quantum 2
su koblacijos elektrodais

Kopija tik:



Vyř. vadybininke
Ddeta Raklevičienė



90 electrodes kobliracija

SUPER TURBOVAC® 90 COBLATION® Wands

The SUPER TURBOVAC 90 COBLATION Wand family provides bulk tissue debridement for subacromial decompression, ACL/PCL debridement, synovectomy and bursectomy procedures. The SUPER TURBOVAC 90 COBLATION Wand is available in three varieties.

AMBIENT® SUPER TURBOVAC 90

SUPER TURBOVAC 90 with integrated finger switches (IFS)

SUPER TURBOVAC 90

ASHA4250-01

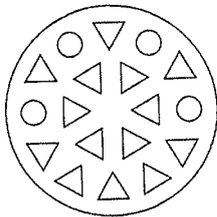
ASH4250-01

ASC4250-01

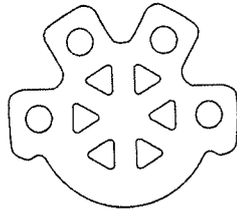
Key features

- Screen shape and profile provide maximum ablation speed for bulk tissue debridement in the shoulder and knee
- Multiple suction ports for clear field of vision

32% greater electrode surface



SUPER TURBOVAC 90 screen



WHIRLWIND® screen

Rapid ablation

The SUPER TURBOVAC 90 has 32% greater electrode surface area than our WHIRLWIND. Large electrode permits leading edge ablation for more efficient soft tissue removal. The larger screen maximizes the size of the plasma layer resulting in volumetric removal of targeted tissue.

Clear field of vision

Powerful suction combined with rapid ablation draws wispy tissue to the active electrodes preventing clogging and improving visibility.

*Ambient technologija -> matuoja sraunę
Ambient technology darbo metu*

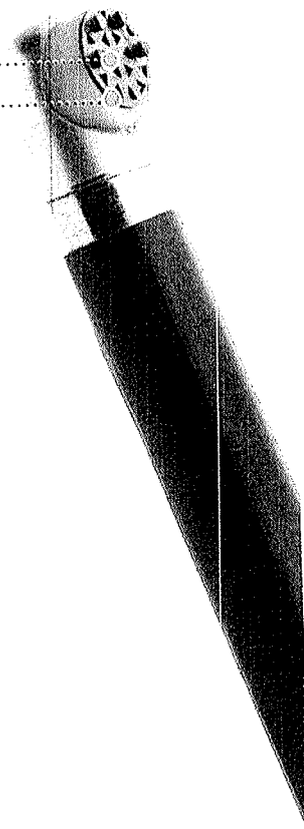
The AMBIENT SUPER TURBOVAC 90 device provides accurate real time temperature monitoring of the intra-articular fluid.

The temperature of the fluid is continuously displayed on the LCD screen of the Controller. When the temperature within the joint space exceeds the user selected set point, visual and audible alarms will emit from the Controller, providing direct feedback to the surgeon.



Temperatūra
Kopija tikra

Vyr. vadybininke
Odeta Raklioniūtė

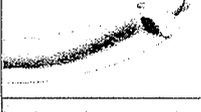
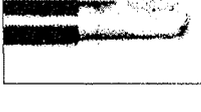


120 elektrodai

COBLATION® Wand collection

Introducing the COBLATION Wand collection; featuring an assortment of tip angles and electrode designs for precise access to soft tissue. The variety of electrode configurations offers both sculpting abilities and volumetric removal when bulk debridement is necessary. AMBIENT® Technology provides reliable, accurate temperature feedback measurements of the circulating fluid for informed procedures.

mažiau sensorio skleidis temperatūras darbo metu

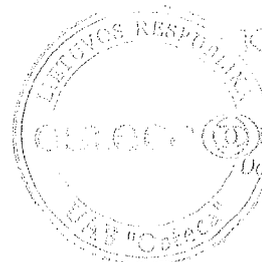
<i>Hip arthroscopy</i>	
AMBIENT HIPVAC® 50 <i>mažo artroskopijos</i>	
	<ul style="list-style-type: none"> • Raised electrodes for efficient ablation • 50° tip and rigid shaft facilitate access to hip anatomy • Ambient technology provides real-time temperature feedback
SIDEWINDER® Blade	
	<ul style="list-style-type: none"> • Articulating rotating shaft up to 100° allows unparalleled access to the hip joint • Robust shaft and ergonomic handle optimized for hip arthroscopy • Slim shaft compatible with 5.5mm cannula
MULTIVAC® 50 XL	
	<ul style="list-style-type: none"> • 50° angle and multiple suction ports allow efficient ablation and suction for hip arthroscopy • Uniquely designed long shaft length for greater access to the hip joint
TURBOVAC® 90 XL	
	<ul style="list-style-type: none"> • 90° angle and multiple suction ports allow efficient ablation and suction for hip arthroscopy • Uniquely designed long shaft length for greater access to the hip joint • Slim shaft compatible with 5.5mm cannula
SABER® Wand	
	<ul style="list-style-type: none"> • A single hook electrode designed to simultaneously cut and coagulate the hip capsule • Effective for focused incisions around sensitive tissue structures in the hip • Eliminates sharp edges in the joint
<i>Shoulder arthroscopy</i>	
AMBIENT SUPER TURBOVAC 90 Wand <i>mažo artroskopijos</i>	
	<ul style="list-style-type: none"> • Recognized screen shape and profile for bulk debridement • 90° angle and multiple suction ports allow efficient ablation and suction • Ambient technology provides real-time temperature feedback
AMBIENT MEGAVAC® 90	
	<ul style="list-style-type: none"> • Mega-sized electrode design for aggressive ablation speed • Large single-aperture suction port for swift removal of bubbles and debris • Ambient technology provides real-time temperature feedback

Kopija ūkra
 Lietuvos Respublika
 UAB "Osteos"
 Vadybininkė
 Jūlija Raklevičienė

120

Elektrodi

Shoulder arthroscopy (cont.)	
COVATOR® 20	
	<ul style="list-style-type: none">• Single blade electrode for efficient separation of soft tissue from other structures• 20° angled tip resects and ablates tissue while contouring tissue edges
Knee arthroscopy	
AMBIENT® COVAC® 50 and 70	
	<ul style="list-style-type: none">• Wire electrode design for versatility in the knee• Slim shaft and tip angles provide excellent access and precise resection of tissue• Ambient technology provides real-time temperature feedback
AMBIENT SUPER MULTIVAC® 50	
	<ul style="list-style-type: none">• Flat electrode design provides precise tissue removal• Slim shaft and 50 degree tip is uniquely designed to provide access to compact knee anatomy• Ambient technology provides real-time temperature feedback
PARAGON® T2 (Chondroplasty)	
	<ul style="list-style-type: none">• Uniquely designed to offer focused removal of articular cartilage• Tip geometry is well suited for the contours of the femoral condyle, tibial plateau, and patella• T2 technology provides a visual indicator of local temperature and changes color
MENIVAC® 45 (Meniscectomy)	
	<ul style="list-style-type: none">• Resects and ablates meniscal tissue while contouring tissue edges• 15° beveled tip ablates tissue, limiting the need to reposition the Wand• Slim shaft facilitates access and visualization during knee arthroscopy
Resection ablativna	
TOPAZ® MicroDebrider	
	<ul style="list-style-type: none">• Quick, simple, minimally invasive alternative• Slim tip design facilitates access to target tissue• Single application protocol
Small joint	
Short Bevel 35 and MICROBLATOR® 30	
	<ul style="list-style-type: none">• Specifically designed for arthroscopic applications in the wrist, ankle and elbow• Small diameter and short shafts designed for optimal control and maneuverability



Kopija lista

Dr. vedybitnik
Odsjek Rekonstrukcija

120.

Elektrodų pasirinkimas

Pristatydami elektrodų kolekciją, atkreipiame dėmesį į didelį pasirinkimą įvairių darbinio galo kampų ir dizainų.

Klubo elektrodai

AMBIENT HIPVAC 50

SIDEWINDER PEILIS

MULTIVAC 50 XL

TURBOVAC 90 XL

SABER ELEKTRODAS

Peties artroskopija

AMBIENT SUPER TURBOVAC 90 ELEKTRODAS

AMBIENT MEGAVAC 90

COVATOR 20

Kelio artroskopija

AMBIENT COVAC 50 IR 70

AMBIENT SUPER MULTIVAC 50

PARAGON T2 (CHONDROPLASTIJAI)

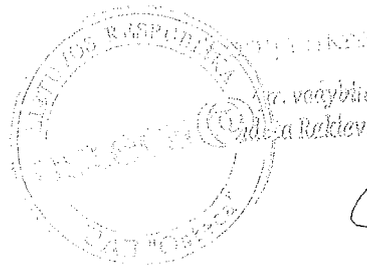
MENIVAC 45 (MENISKEKTOMIJAI)

Susgyslėms

TOPAZ MIKRODERBRIDER

Smulkiems sąnariams

SHORT BEVEL 35 IR MICROABLATOR 30



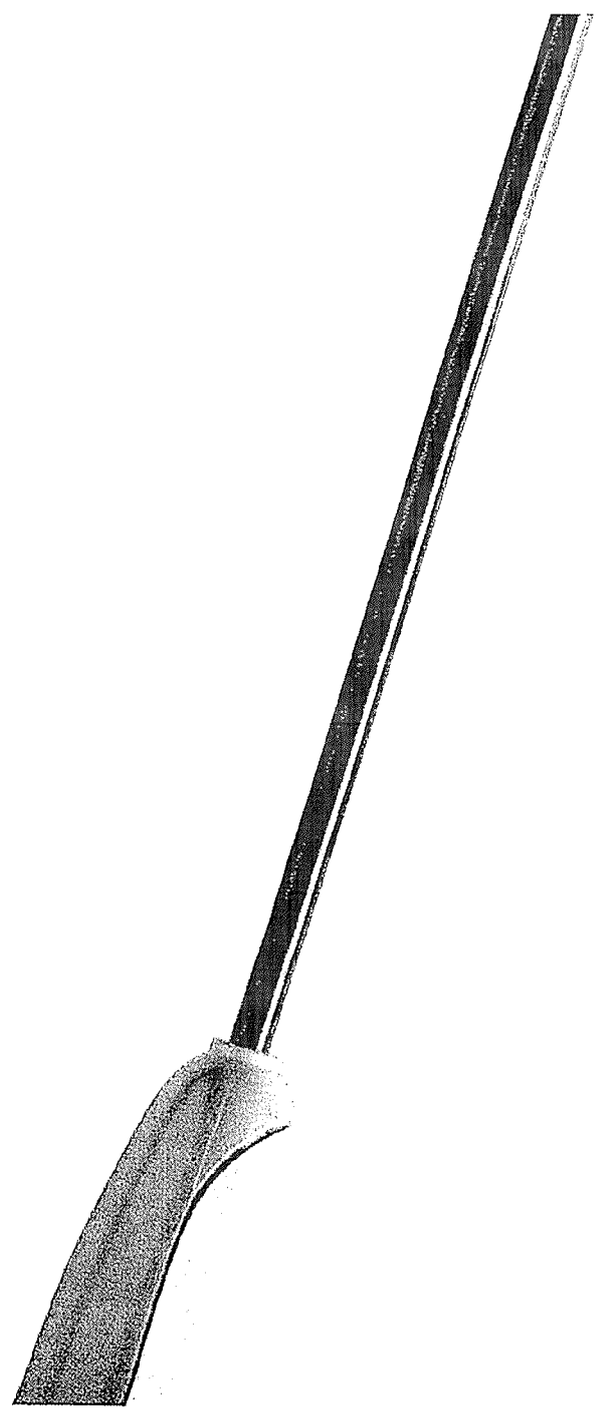
120.



Rapid Ablation and Classic Design

UAB "Ostecca" (Lithuanian text)

STARVAC[®]
COBLATION[®] Wand



Handwritten signature and Lithuanian text: "Vyriausybės tarnyba, Sveikatos apsaugos ministerija, Valstybinė vaistų kontrolė".

120.

Kobliecijs
↓

STARVAC® COBLATION® Wand

su integruota kabelis
klasikos 90°, su virbimo

The STARVAC 90 COBLATION® Wand with integrated cable is the newest 90° suction wand offered by SMITH & NEPHEW Sports Medicine. The innovative screen design combines aggressive ablation speed with powerful suction. The classic 90° Wand tip profile is optimized for easy access and precise ablation and hemostasis.

Key features

- Innovative single aperture, star screen design enhances suction flow
- Fast, accurate ablation for efficient procedures
- Same classic size, shape, and profile as best-selling SUPER TURBOVAC® 90
- Available with enhanced COAG mode for improved hemostasis when used with the QUANTUM® Controller platform

Suggested indications

- Subacromial decompression
- Bursectomy
- ACL debridement
- Synovectomy

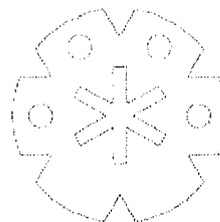
Technical specifications

STARVAC COBLATION Wand

CATALOG #	ASC4251-01
CONTROLLER PLATFORM	QUANTUM OR ATLAS®
TIP DIAMETER SIZE (MAX)	5.5MM
SHAFT SIZE	3.5MM
ANGLE	90°
RECOMMENDED CONTROLLER SETTINGS	7-9
INTENDED USE	SOFT TISSUE ABLATION
ELECTRODES	SCREEN 1, BALL 4



STARVAC 90 COBLATION Wand tip



STARVAC 90 COBLATION Wand screen

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

www.smith-nephew.com

Order Entry: 1-800-343-5717
Order Entry Fax: 1-888-994-2782

© 2015 Smith & Nephew, Inc.
*Trademark of Smith & Nephew. Reg. US Pat. & TM Office.



Kopija Hm.
pasykalo
Giedrius Radvilaitis

120

Vertimas iš anglų kalbos

Ilgas, lankstus kobliacijos ir koaguliacijos elektrodas su integruotu kanalu siurbimui, integruotu kabeliu;

Grįžtamasis elektrodo polius integruotas ant elektrodo ašies, jo nereikia orientuoti, kad jis liestųsi su audiniais;

Nereikia pacientą įžeminančio elektrodo;

Elektrodas turi vidinį klasifikacijos kodą, kuris leidžia generatoriui automatiškai parinkti optimalius režimo galios nustatymus;



Kopija šiai:

yr. rašybininkė
deta Raklevičienė

120

MICROBLATOR® 30 COBLATION® Wand

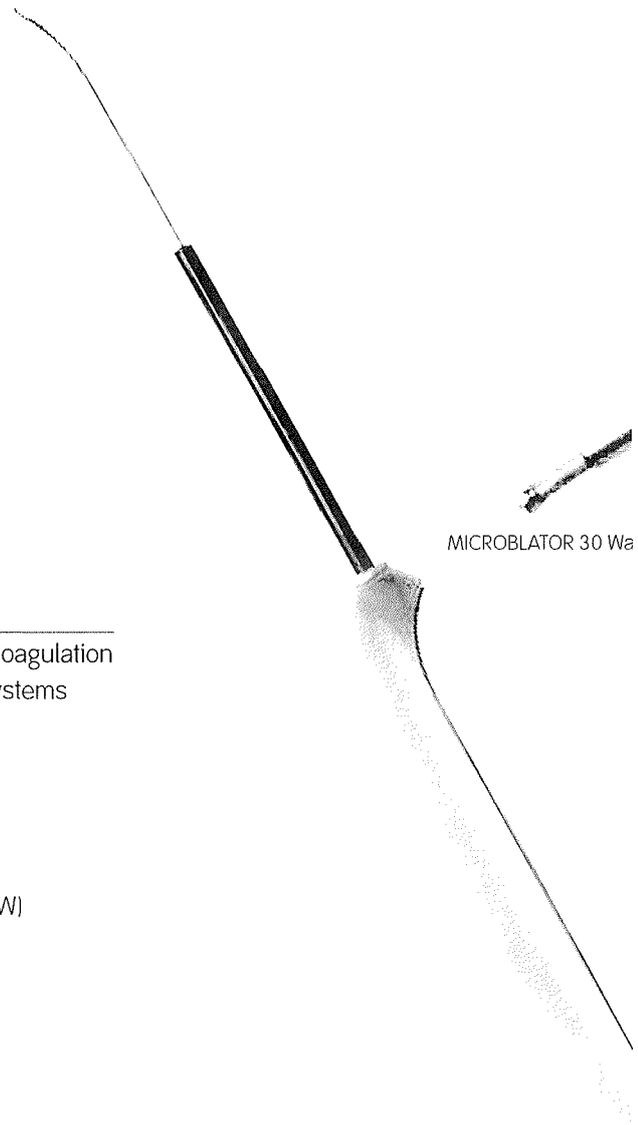
Designed for small joint arthroscopy, the MICROBLATOR 30 Wand provides access to the tightest joint spaces in wrist, elbow and ankle procedures. At just 1.4 mm, the MICROBLATOR Wand shaft allows for optimal maneuverability to target areas.

- Narrow shaft diameter for penetrating tight joint spaces
- Slim-line design for smooth portal entry
- 30 degree bend for ease of access to target tissue

- Soft tissue removal
- Synovectomy
- Ligament resection

MICROBLATOR® 30 Wand

Catalog #	AC 4050-01
Intended Use	Ablation, Resection, and Coagulation
Controller	ATLAS® and QUANTUM® Systems
Shaft	1.4 mm
Tip	0.9 mm
Angle	30°
Electrode Function	Ablation and Coagulation
Recommended Controller Settings	5-8
Cable	Integrated Cable Wand (ICW)



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

www.smith-nephew.com

Order Entry: 1-800-343-5717
 Order Entry Fax: 1-888-994-2782

© 2015 Smith & Nephew, Inc.
 ®Trademark of Smith & Nephew. Reg. US Pat. & TM Office.

P/N 09258 Rev. J 0

120

STARVAC[®] COBLATION[®] Wand

The STARVAC 90 COBLATION[®] Wand with integrated cable is the newest 90° suction wand offered by SMITH & NEPHEW Sports Medicine. The innovative screen design combines aggressive ablation speed with powerful suction. The classic 90° Wand tip profile is optimized for easy access and precise ablation and hemostasis.

Innovative single aperture, star screen design enhances suction flow

Fast, accurate ablation for efficient procedures

Same classic size, shape, and profile as best-selling SUPER TURBOVAC[®] 90

Available with enhanced COAG mode for improved hemostasis when

used with the QUANTUM[®] Controller platform

Subacromial decompression

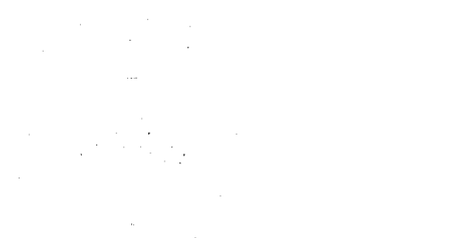
Bursectomy

ACL debridement

Synovectomy



STARVAC 90 COBLATION Wand tip



STARVAC 90 COBLATION Wand screen

STARVAC COBLATION Wand

CATALOG #	ASC4251-01
CONTROLLER PLATFORM	QUANTUM OR ATLAS [®]
TIP DIAMETER SIZE (MAX)	5.5MM
SHAFT SIZE	3.5MM
ANGLE	90°
RECOMMENDED CONTROLLER SETTINGS	7-9
INTENDED USE	SOFT TISSUE ABLATION
ELECTRODES	SCREEN 1, BALL 4

Arthrocare Corporation

7000 West William Cannon Drive
Austin, TX 78735
USA

www.smith-nephew.com

Order Entry: 1-800-343-5717

Order Entry Fax: 1-888-994-2782

© 2015 Smith & Nephew, Inc.

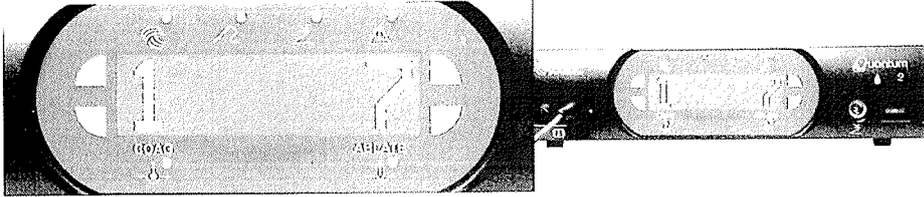
[®]Trademark of Smith & Nephew. Reg. US Pat. & TM Office.

P/N 31632 Rev. C 0

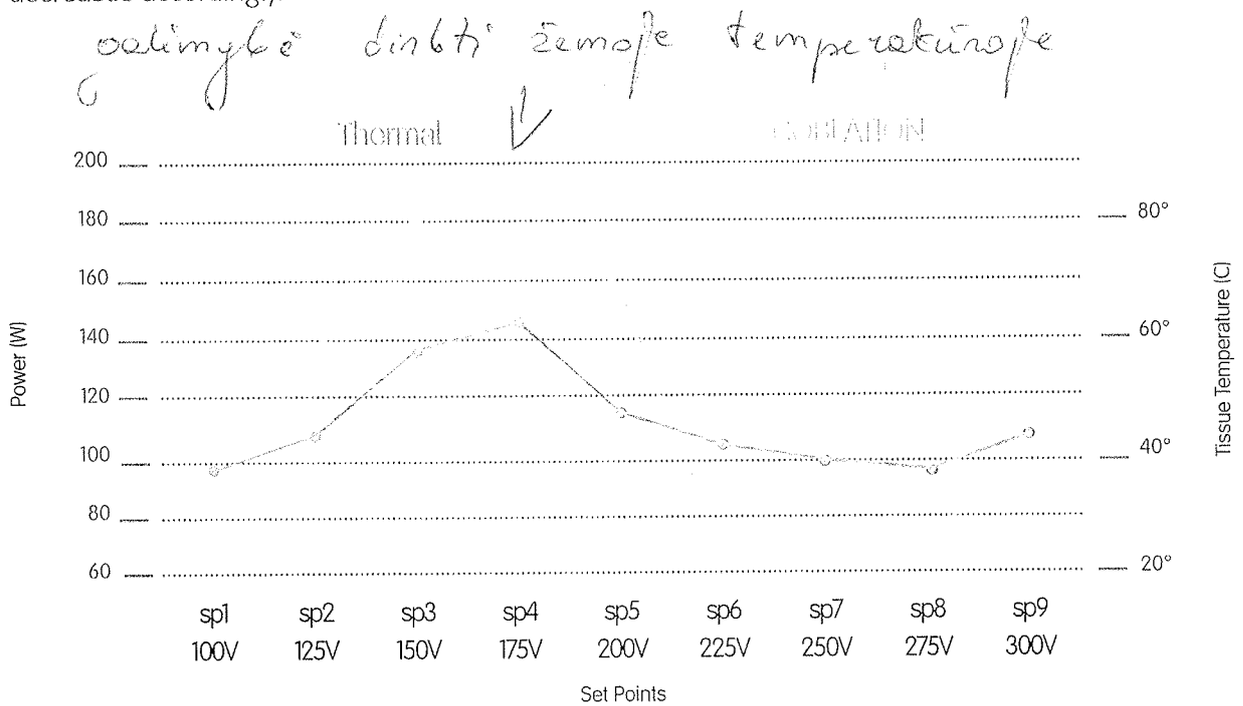
120.

QUANTUM² operating modes

Smith & Nephew COBLATION products are designed to operate in ablation and coagulation modes, which result in different tissue effects.



As the Controller settings increase from 1 to 9 in the ablation mode, the performance of the Wands transitions from a thermal effect to ablative effect through the creation and intensity of plasma. When the Controller setting increases, the plasma field increases in size, and power decreases accordingly.



All COBLATION Wands can operate in coag mode for hemostasis. At lower settings with minimal formation of plasma and its insulation, the current flows through the tissue. Blood vessels within the tissue are coagulated, stopping their bleeding during a surgical procedure.

125. Ravičių fiksinė sistema

Everything ultra in cortical fixation.

One-Handed Adjustment

The ULTRABUTTON® Adjustable Fixation Device provides leading strength and displacement properties¹ while also incorporating a unique cradle design to help protect the graft during loop reduction.



Loop Loop

- Facilitates convenient one-handed reduction
- Enables user to do both reduction and counter-tensioning

Endo scope

su savalme užtvėrinimo

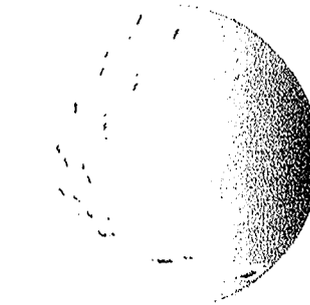
- Maximizes graft in tunnel
- Requires minimal force to reduce loop

- Designed to protect graft with large contact area
- Designed to reduce relative motion and sawing effect between device and graft

lūpa

DR Drill

- Provides one-handed adjustment
- Helps ensure uniform graft ascension into tunnel



125. 1. 1. Ovežo formos š skylis

XTENDOBUTTON

- Strong with low profile
- Compatible with common extension devices

Flip Button

- Assists controlled button flip
- Easily removed when desired

XTENDOBUTTON

- Enable fine tuning of fixation
- Employ a familiar loop reduction technique

Ordering Information

ULTRABUTTON® Adjustable Fixation Device and Accessories

Reference #	Description
72290003	ULTRABUTTON Adjustable Fixation Device
7207315	4.5mm Cannulated Drill
72202971	4.5mm Clancy® Flexible Drill
7208678	2.4mm x 15", Drill Tip Passing Pin, sterile, single use
7207220	2.4mm x 17", TROCAR-Tip Passing Pin, sterile, single use 2.4mm Flexible Passing Pins, sterile (5 per package)
72203169	ACUFEX® Tunnel Gauge
72200134	XTENDOBUTTON® Fixation Device
72202589	Suture Cutter



Projekty valovė
Džieta Raklevičienė

Supporting healthcare professionals for over 150 years

For more information, contact your sales

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

www.smith-nephew.com
T +1 978 749 1000
US Customer Service: +1 800 343 5717

125,

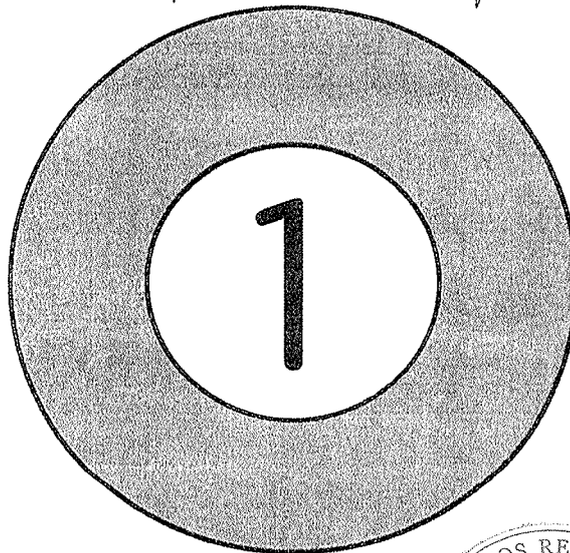
smith&nephew

ULTRABUTTON[®] Device Ordering Information

suvalme užsakydami

- ULTRABUTTON[®] Adjustable Fixation Device 72290003
- Non-sterile version of the product is **NOT** available

nėra nesteriliškas produkto versijos



Kopija tikrai

*Projektų vadovė
Odetta Raklevičienė*



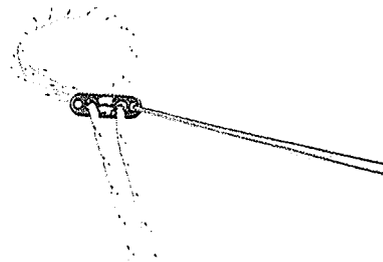
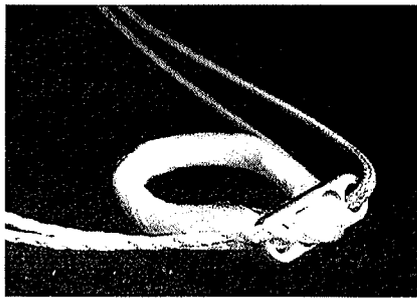
Projekty vadovė
Jolanta Raklevičienė



A. 2. 12

smith&nephew

ENDOBUTTON[®] CL ULTRA & ULTRABUTTON[®] Devices



	ENDOBUTTON CL ULTRA Device	ULTRABUTTON Device
--	----------------------------	--------------------

Button	L: 12mm; W: 4mm; H: 2mm; 4 holes	Same; 8 holes Blue titanium
Loop	ilgis 12 mm; plotis 4 mm 125. 1.1	Ultrahigh Molecular Weight Polyethylene (UHMWPE) UHMW polietileno siūlas Adjustable (1 SKU); 10 - 90 mm 125. 1.2 → susaime susivieninti → 1,5 mm tilpos diametras
Lead		None – use flip suture
Flip		Green #2
Adjust		White/blue adjustment tails su žygtu #2 siūlu

125

Vertimas iš anglų kalbos

Raičių fiksacinė sistema

Raištinė ovalo formos, 4 mm x 12 mm išmatavimų, aštuonių kiaurymių titano lydinio "endosaga" skirta medialinės pusės fiksacijai

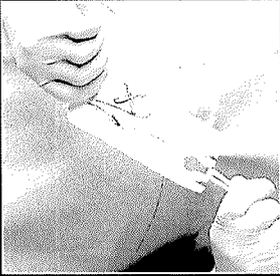
Raištinė sistema (kilpa) iš #2 storio siūlų, nesirezorbuojančių iš aukštos molekulinės masės polietileno (UHMWPE). Veikianti savaimė užsiveržiančio mazgo principu

#2 storio siūlas nesirezorbuojantis, iš aukštos molekulinės masės polietileno, skirtas "endosagos" pravedimui.

The ULTRABUTTON Adjustable Fixation Device is versatile and easy to use.

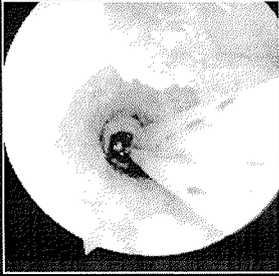
Easy and quick graft loading

Pass the graft through the bottom opening on the backer card and over the graft cradle. Align the graft tails. While holding the circle cutout on the top of the backer card, simply pull down on the graft to disengage from the backer card and the device is now ready for passage.



Convenient button flip visualization

Under direct visualization, use the flip button to pass the suture to pass the button up the tunnel while applying counter-tension on the distal end of the graft with the other hand.



Easy and well-controlled graft passage options

One-handed
Pulling on the tail bridge with a rocking motion helps ensure uniform graft ascension into the tunnel. Maintain counter-tension on the distal side of the graft with the other hand.



Two-handed
Pulling on one tail at a time, in small increments each, helps ensure uniform graft ascension into the tunnel and enables the surgeon to use a familiar technique. A second person maintains counter-tension on the distal side.



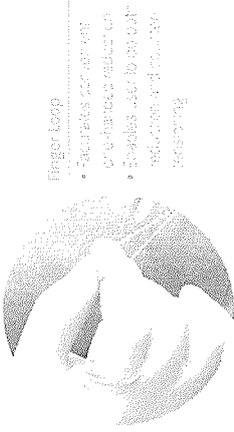
Ultra low displacement, ultra strong fixation and uniquely designed for graft protection.



Everything ultra in cortical fixation.

Ad 5

One-handed Adjustment



Finger Loop

- Provides one-handed one-handed adjustment
- Enables user to use both hands and maintain positioning

Tail Bridge

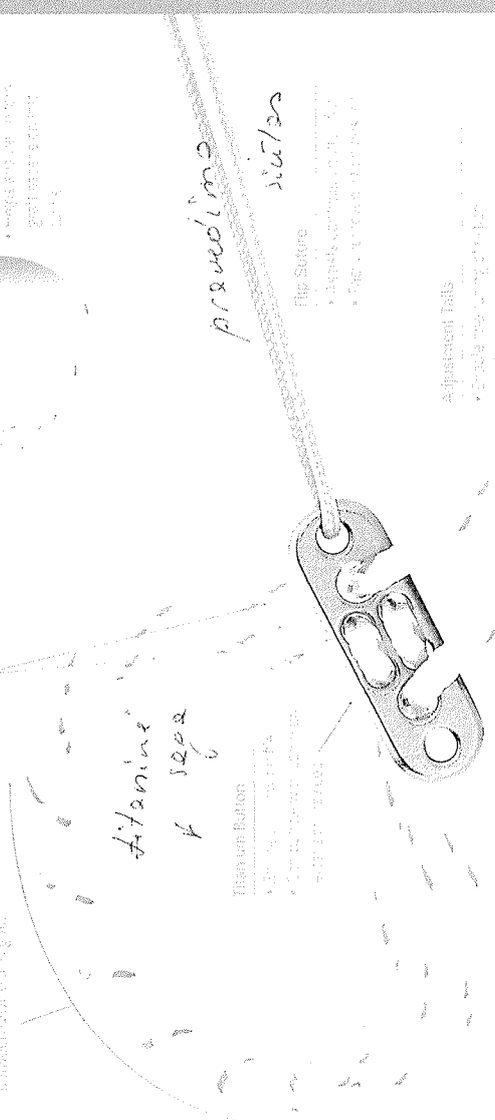
- Provides one-handed adjustment
- Enables user to use both hands and maintain positioning

Interlocking Adjustment

- Allows for easy adjustment
- Provides one-handed adjustment

Graft Grapple

- Designed to provide grip with any cortical bone
- Designed to provide stable "hook" and locking effect between devices



Ordering Information

ULTRABUTTON® Adjustable Fixation Device and Accessories

Reference #	Description
72290003	ULTRABUTTON Adjustable Fixation Device ✓
7207315	4.5mm Cannulated Drill
720202971	4.5mm Clancy® Flexible Drill
7208678	2.4mm x 15" Drill Tip Passing Pin, sterile, single use
7207220	2.4mm x 17" TROCAR-Tip Passing Pin, sterile, single use
	2.4mm Flexible Passing Pins, sterile (5 per package)
72203169	ACUFEX Tunnel Gauge
72200134	XTENDOBUTTON® Fixation Device
72202589	Suture Cutter

Supporting healthcare professionals for over 150 years

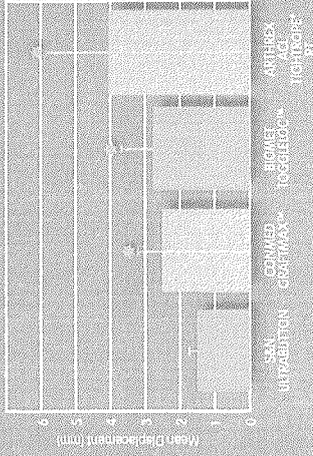
SmithCare Corporation
7900 West William Carron Drive
Austin, Texas 78735 USA

www.smith-nephew.com
T: 1 975 749 9500
US Customer Service: +1 800 343 5717

For more information, contact your sales representative or visit www.smith-nephew.com

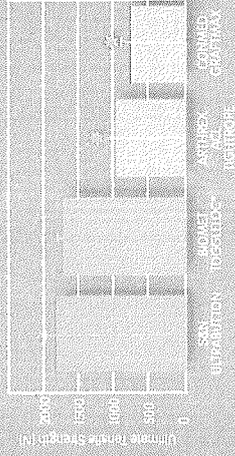
Up to 60% Less Displacement

The ULTRABUTTON® Adjustable Fixation Device has less cyclic displacement after 4500 cycles in biomechanical testing when compared to leading competitors.



Leading Fixation Strength

The ULTRABUTTON Adjustable Fixation Device provides stronger fixation when evaluated in biomechanical testing against leading competitors.



SMN ULTRABUTTON® Adjustable Fixation Device, BOMER TOSSOLIDE® Adjustable Fixation Device, ARTHREX ULTRAFIX® Adjustable Fixation Device, and ARTHREX ULTRAFIX® Adjustable Fixation Device are trademarks of Smith & Nephew. ©2016 Smith & Nephew. Printed in USA. P-N 71574 Rev. A 02/2016