

Nederlandse Vereniging
voor Arthroscopie



NVA JAARCONGRES

OMNISPORT APELDOORN - 24 JUNI 2022



Smith+Nephew

DePuy Synthes
THE ORTHOPAEDICS COMPANY OF Johnson & Johnson

Arthrex®

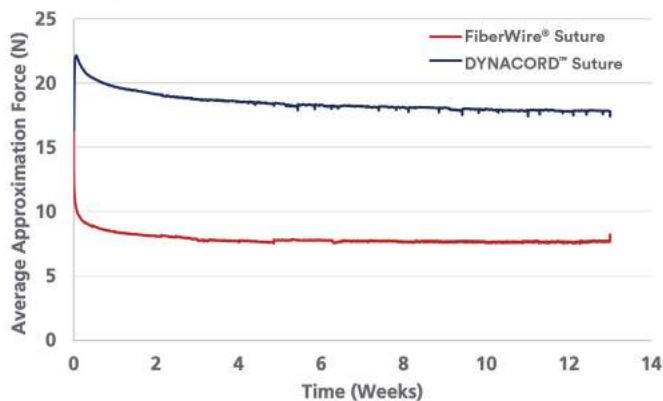
Sports Medicine

DYNACORD™ and DYNATAPE™ Suture Technology

Industry's only dynamic sutures.^{1,2}



Life is dynamic. Your suture should be too.



1. DePuy Synthes. Market Analysis Data Current as of 09/02/2020. ADAPTIV #103820013
2. DePuy Synthes. Market Analysis Data Current as of 01/19/22. ADAPTIV #103891494
3. DePuy Synthes. DYNATAPE™ Suture Approximation Force Report. 3/13/2020. ADAPTIV #103670396

Animal and bench testing results may not necessarily be indicative of clinical performance.

The third party trademarks used herein are the trademarks of their respective owners.

This publication is not intended for distribution outside of the EMEA region. Please refer to the instructions for use for a complete list of indications, contraindications, warnings and precautions.

© DePuy Synthes 2022. All rights reserved.
207652-220324 EMEA

08.00 - 08:30	Registration & Coffee	
08.30 - 08.35	Official welcome	<i>Jacco Zijl, chairman NVA</i>
08.35 - 09.00	General Assembly NVA	<i>Jacco Zijl, chairman NVA</i>
09.00 - 09.10	Quiz Regenerative Medicine (Kahoot)	<i>Derk van Kampen & Wybren van der Wal</i>
09.10 - 09.30	3D printing of cartilage	<i>Jos Malda, UMC Utrecht</i>
09.30 - 09.50	"The Dynatechnology Sutures" - The Future of Soft Tissue Repair- designed to shorten when compression is lost	<i>Tomas Smith, Hannover, Duitsland</i>
09.50 - 10.10	Patella instabiliteit en Trochleadyslasie	<i>Sander Koëter, CWZ Nijmegen</i>
10.10 - 11.00	Free paper session	<i>Chairmen: Frank Bloemers, Nickey van Melick</i>
	Distance to dislocation concept does not seem to predispose recurrence following an arthroscopic Bankart repair in a military population	<i>Lukas Verweij, Amsterdam UMC</i>
	Blood flow restriction training after bone-patellar tendon-bone anterior cruciate ligament reconstruction: a feasibility study	<i>Baric Koc, Zuyderland MC</i>
	The first clinical experiences with an anatomical medial meniscus prosthesis	<i>Tony van Tienen, Radboudumc</i>
	Arthroscopic Partial Meniscectomy versus Physical Therapy for Traumatic Meniscal Tears in a Young Study Population: a Randomised Controlled Trial	<i>Sabine van der Graaff, Erasmus MC</i>
	Does every athlete who returns to pivoting sports after ACL reconstruction need a hamstring autograft of more than 8 mm?	<i>Nicole Boots, Anna Ziekenhuis</i>

11.00 - 11.30 | **COFFEE & VISIT STANDS**



Bereik meer + herstel meer

FAST-FIX FLEX maakt all-zone all-inside meniscusherstel mogelijk voor de behandeling van scheuren die voorheen niet toegankelijk waren*¹⁻³

Verbeterde toegankelijkheid tot scheurlocatie

Door de buigbare naald en schacht is het nu mogelijk om alle zones van de meniscus te bereiken met gebruik van een standaard anterieure portal^{1,2,4}.

Behouden van de anatomie

~25% kleiner punctiegebied en toegenomen hechtsterkte met 23%^{5,6}.

Betrouwbare plaatsing van het implantaat

Met één hand te bedienen. Voel, zie en hoor de plaatsing van het implantaat¹.

Smith+Nephew



FAST-FIX FLEX
Meniscal Repair System



Vraag nu een sample aan!

*Compared to predicate device +in stable adult knees *as demonstrated in biomechanical testing. **Referenties 1.** Smith+Nephew 2021.Validation, FAST-FIX FLEX. Internal Report. 15010267 Rev A. **2.** Smith+Nephew 2021.Validation, FAST-FIX FLEX. Attachment B. Internal Report. 15010267 Rev A. **3.** Smith+Nephew 2021.FAST-FIX FLEX- Surgeon Surveys. Internal Memo. **4.** Metcalf MH, Barrett GR. Prospective evaluation of 1485 meniscal tear patterns in patients with stable knees. Am J Sports Med. 2004;32(3):675-680. **5.** Smith+Nephew 2021.Competitive, FAST-FIX FLEX Dimensional Analysis. Internal Report. 15010919 Rev A. **6.** Smith+Nephew 2020. Biomechanical Testing. FAST-FIX FLEX. Internal Report. 15010180 Rev A.

Smith & Nephew Nederland CV, Tel. 020-6543999, www.smith-nephew.nl. *Handelsmerk van Smith+Nephew. ©2021 Smith+Nephew. 31299-nl 0721

11.30 - 12.45	Treating Cartilage Defects	<i>Chairmen: Maarten Rademakers & Nienke van Egmond</i>
	State of the art treatment in osteochondral lesions of the knee, treatment algorithm in the national guideline of the Dutch Orthopedic Society (NOV);	<i>Pieter Emans, UMC Maastricht</i>
	Tips and pearls in cartilage transplantation	<i>Dr. Tobias Jung, Berlin, Duitsland</i>
	Minced Cartilage / autcart	<i>Dr. Stefan Schneider, Hamburg, Duitsland</i>
	Discussion	

12.45 - 13.45 LUNCH & VISIT STANDS

13.45 - 14.50	Biological enhancement of cartilage defects	<i>Chairmen: Rover Krips & Tjarco Alta</i>
	Orthobiologics in sports medicine	<i>Maarten Moen, NOC NSF</i>
	Biologicals for Ankle Cartilage Damage, is it worth it?	<i>Jari Dahmen, Amsterdam UMC</i>
	PRP of the knee	<i>Jasmijn Korpershoek, UMCU/Mayo Clinics Utrecht</i>

14.50 - 15.20 TEA BREAK & VISIT STANDS

15.20 - 16.15	Biological enhancement of cartilage defects	<i>Chairmen: Rover Krips & Tjarco Alta</i>
	PRP of the shoulder (online session)	<i>Brian Cole, Midwest Orthopaedics at Rush</i>
	Cartilage regeneration, is it possible? (online session)	<i>Thanh Nguyen, Connecticut USA</i>
	Discussion	
16.15 - 16.30	Dr. Eikelaar Award Session	<i>Chairmen: Harrie Eikelaar & Frank Bloemers</i>

16.30 - 19.00 Clinic baanwielrennen

16.30 - 18.00 BORREL MET ZICHT OP DE WIELERBAAN



When You Treat AC Joint Injuries ...



Optimize vertical and horizontal stability using *InternalBrace™* and low profile AC TightRope®



Clavicle plate system designed for versatile treatment of midshaft and lateral clavicle fractures

... Think Arthrex

www.arthrex.com

© Arthrex GmbH, 2022. All rights reserved.

Arthrex® 



Knee course - UMC Utrecht

Fully booked



Shoulder course - UMC Utrecht

Fully booked



Advanced Course Knee - Erasmus MC Rotterdam

Fully booked



Advanced Course Shoulder - Erasmus MC Rotterdam

Registration is possible



Ankle Course

Registration is possible



NVA Masterclass - Anatomiegebouw

Registration is possible



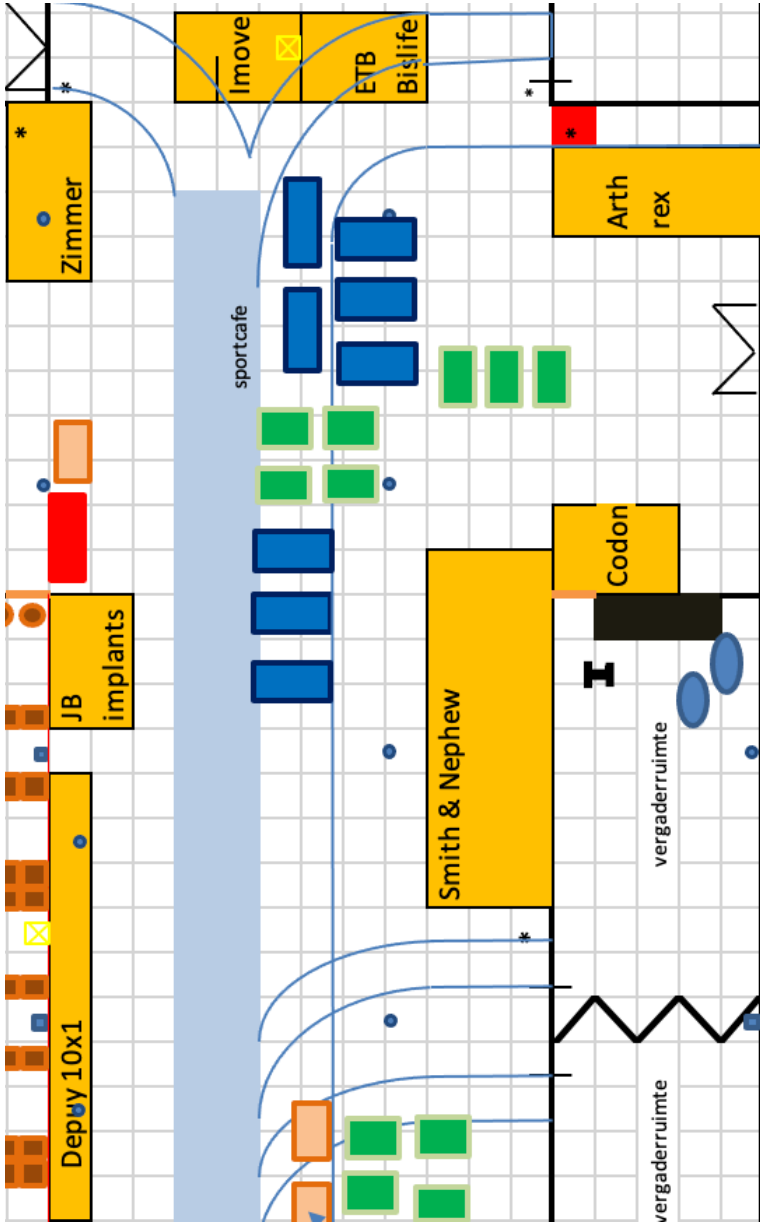
Go to:

www.scopie.org



STANDPLATTEGROND

NVA JAARCONGRES- 24 JUNI 2022



HOOFDSPONSOREN

DIT CONGRES WORDT MEDE MOGELIJK GEMAAKT DOOR:



Nederlandse Vereniging
voor Arthroscopie



Smith+Nephew

MEDIUM SPONSOR

DIT CONGRES WORDT MEDE MOGELIJK GEMAAKT DOOR:



ZIMMER BIOMET

STANDHOUDERS

DIT CONGRES WORDT MEDE MOGELIJK GEMAAKT DOOR:

J.B. Implants Services by



ETB-BISLIFE





Introducing Zimmer Biomet's **TRICERA™ SYSTEM**

The Tricera System's all-in-one architecture combines ablation/hemostasis, tissue resection, bone cutting, and fluid management into one unit and one handpiece.

- **Innovative** – Combined ablation, resection, bone cutting, and fluid management
- **Efficient** – All-in-one device designed to provide a streamlined OR experience
- **Versatile** – Tactile or foot pedal control for all options including mode, speed, suction, RF, and flush



SPORTS VALLEY CONGRES 2023 16 FEBRUARI 2023 | AHOY ROTTERDAM



IN COMBINATIE MET HET ABN AMRO WORLD TENNIS TOURNAMENT



SCAN & SCHRIJF U IN:



SPORTHOPAEDIE 3.0

8 SEPTEMBER 2022 | DE DOELEN ROTTERDAM

*"Coming together September 8 is a **BEGINNING**,
Keeping together is **PROCESS**, working together with
these sports medicine disciplines is **SUCCESS**"*

SCAN & SCHRIJF U IN:





**Nederlandse Vereniging
voor Arthroscopie**

NVA Jaarcongres 2022
Omnisport Apeldoorn



+31 (0)13 544 00 13



www.scopie.org



info@excelcs.nl