

16th International Cadaver Workshop INNSBRUCK 2024





US-APPLICATION IN REGIONAL ANAESTHESIA AND PAIN MEDICINE (INCL. MSK) MAY 03 – 04, 2024 INNSBRUCK, AUSTRIA

Institute of Clinical and Functional Anatomy Medical University of Innsbruck (MUI)

Program Overview

Friday, May 03, 2024

08:00 Registration: Raised ground floor of Department, follow Signs! Welcome and opening remarks: "INTRO": Lecture Hall 2nd Floor, LH (Moriggl) 08:45 09:00 Introductory affairs: (Chair:) 09:00 Anatomy and US: "DEATHLESS ALIFE": LH (MoriggI) 09:15 The teaching model: "AS GOOD AS IT GETS": LH (MoriggI) 09:30 Live demonstration and dialogue: "LIFELESS MEETS LIVING": LH (MoriggI) 10:20 MORNING BREAK: Cafeteria – visit Exhibitors: Dissection Room East, DRE 10:50 Start climbing the stairs: (Chair:) 10:50 Organizing remarks: "STEADY, GET READY": LH (Honis) Workshop I: "NO FEAR, GET NEAR": Dissection Room Central, DRC 11:10 (Workshop tutors: all Faculty; Supervisor: Moriggl) 13:00 LUNCH: Cafeteria - also visit DRE 14:00 Continue the matter! Supervisor: Moriggl 14:00 Workshop II: "DON'T BE SHY, JUST TRY!": DRC (all Faculty) 15:45 Workshop III: "GO AHEAD WITH THE DEAD": DRC (all Faculty) 17:00 **DRINK with bites:** (Intro by) give feedback, put questions, get answers: Cafeteria and DRE

19:30 Social evening: ALL join together in ULTRA-cosy atmosphere for a Sound and unforgettable event

Saturday, MAY 04, 2024

08:00 Final effort, even better! Supervisor: Moriggl
08:00 Workshop IV: "BLOCK AROUND THE CLOCK...: DRC (all Faculty)
10:45 BRUNCH: Cafeteria – visit DRE
11:15 Time to say good-bye! (Chair: Moriggl)
11:15 Ultimate lecture: "AN OPTIMUM VIATICUM": Anatomical Theatre (Moriggl)
12:00 Closing remarks, farewell: "NO PAIN IN VAIN" (Moriggl)

Instructions for a "step by step approach" to and with the teaching model during Workshop sessions I – IV (two teams per table)

Please note: <u>one</u> of the tables (cadavers) may <u>also</u> be used by the <u>pain</u> group in which case we kindly ask the "RA Teams" for their <u>generosity</u> (please alternate with pain RA colleagues if needed). Thanks!

Friday, MAY 03, 2024

11.10 - 13.00 WORKSHOP I

step A: Get familiar and scan it, "NO FEAR, GET NEAR!"

PURPOSE: both teams are ment to learn peculiarities in scanning cadavers for nerve location: **see the differences** to the living and **overcome difficulties** in order to be prepared for further steps to come. Try to image (in proposed sequence):

- **Musculocutaneous** nerve at distal upper arm
- **Branches** of the "three BIG ones" any level (e.g. "superficial radial")
- **Median nerve** in (and distal to) carpal tunnel
- Ilioinguinal, ILI, and iliohypogastric, ILH, nerves
- **Obturator** and **LFCN nerves** (start distal to ASIS for the latter), **saphenous** (distinguish from **MVN** in femoral triangle)
- Sciatic nerve from ventral; tibial and both fibular nerves in (distal) lower leg
- Median, ulnar and radial nerves at elbow level

13.00 ENJOY LUNCH

(Use additional place in "Dissection Room EAST, DRE" at stand-up tables) and VISIT INDUSTRY (DRE) and SPECIMENS ("Dissection Room WEST", DRW)

14.00 - 15.45 WORKSHOP II

<u>step B:</u> Do single shots where easy, "DON'T BE SHY, JUST TRY!"

!!STRICTLY AVOID BRINGING ANY AIR INSIDE THE MODEL!!

PURPOSE: to improve **needle-guidance** towards the target (nerve), place needle the nearest possible using both techniques (IP and OOP), **watch** and control **spread of "LA" (fluid)**. Do scans in two planes!

- **Try the above,** in addition:
- TAP (all of them) and rectus sheath blocks (RSB; scan also longitudinally).
- Intercostal block (from lateral)
- TTP (Transversus Thoracis Plane) block

Please note:

Both mentioned steps A and B might be trained on both sides of the cadaver. However, there <u>may be differences in image quality between sides</u> in which case we kindly ask the two teams for their <u>generosity</u> (please alternate with each other). Thanks!

15.45 – 17.00 WORKSHOP III continued

step C: Gain additional confidence, "GO AHEAD WITH THE DEAD"

PURPOSE: to experience special sonoanatomy and topography at different sites

- Intercostal spaces between spine and costal angles (try identifying IC nerves)
- **(Thoracic) Paravertebral space** sonoanatomy (use different techniques and probes)
- Lumbar paravertebral sonoanatomy, lumbar EDS visualisation
- Deep gluteal region (compare with contralateral side) from piriform outlets down to gluteal sulcus (also try <u>rotation of leg</u> and note piriformis [and quadratus femoris muscle] movements! You will be assisted by our students!); (subgluteal: PFCN)

Please note:

Step C again might be trained on both sides of the cadaver. However, see above! Thanks again!

17.00 ENJOY DRINKS and Bites in DRE: visit INDUSTRY and SPECIMENS (DRW)

Saturday, MAY 04, 2024

08.00 - 10.45 WORKSHOP IV

step D: Go for classic blocks (single shot and catheter techniques),

"BLOCK AROUND THE CLOCK"

!!STRICTLY AVOID BRINGING ANY AIR INSIDE THE MODEL!!

PURPOSE: To **simulate selected blocks**, evaluate **success** or **failure** under direct vision (correct if necessary and repeat)

<u>Please note:</u> due to practicability, not all of the blocks can be done on both sides (tutors will assist you in finding the optimal side for the respective block). <u>Please use relatively small volumes</u> of <u>fluid</u> first!

ONE SIDE:

- Intercostal block at different levels
- Sciatic nerve transgluteal (train different techniques); PFCN

OTHER SIDE:

- TPV block: direct and indirect approaches
- ESP block
- Parasacral block (sacral plexus)

BOTH SIDES:

- Psoas Compartment block, also: new approaches (e.g. Shamrock, "thumb up")!
- QL blocks; TFP block
- Lumbar ESP
- Lumbar EDS
- Ankle blocks

10.45 ENJOY kind of BRUNCH before we listen to the "ULTIMATE LECTURE"

Simulation of other blocks depending on time, equipment and request

PAIN: Instructions for a "step by step approach" to and with the teaching model during

Workshop sessions I - IV (two teams per table)

<u>Please note:</u> <u>one</u> of the tables (cadavers) may <u>also</u> be used by the <u>RA</u> group in which case we kindly ask the "Pain teams" for their <u>generosity</u> (please alternate with advanced RA colleagues if needed). Thanks!

Friday, MAY 03, 2024

11.10 - 13.00 WORKSHOP I

step A: Get familiar and scan it, "NO FEAR, GET NEAR!"

PURPOSE: both teams are meant to **learn peculiarities** in scanning cadavers for nerve (target) location; **see** the **differences** to the living and **overcome difficulties** in order to be prepared for further steps to come. Try to image:

- Ilioinguinal, ILI, and iliohypogastric, ILH, nerves superior and posterior to ASIS
- **LFCN** (start distal to ASIS for the latter!)
- Suprascapular nerve from anterior
- Axillary nerve from anterior!
- Cervical ventral rami and Cervical plexus + superficial branches: esp. GAN, LON
- Cervical sympathetic trunk, CST
- MSK: Pain-relevant SHOULDER and GHJ sonography

13.00 ENJOY LUNCH

(Use additional place in "Dissection Room EAST, DRE" at stand-up tables) and VISIT INDUSTRY (DRE) and SPECIMENS ("Dissection Room WEST", DRW)

14.00 - 15.45 WORKSHOP II

step B: Do single shots where easy, "DON'T BE SHY, JUST TRY!"

!!STRICTLY AVOID BRINGING ANY AIR INSIDE THE MODEL!!

PURPOSE: do *advanced needle-guidance* towards the target (nerve), place needle the nearest possible using both techniques (IP and OOP), watch and control spread of "LA" (fluid). Do scans in two planes!

- **Try** (a selection of) **the above**, in addition:
- Scan and block: GON as well as
- Intercostal nerves and pudendal nerve;
- MSK: wrist and elbow posterior (try also radial side)

Please note:

Both mentioned steps A and B might be trained on both sides of the cadaver. However, there <u>may be differences in image quality between sides</u> in which case we kindly ask the two teams for their <u>generosity</u> (please alternate with each other). Thanks!

15.45 - 17.00 WORKSHOP III continued

step C: Gain additional confidence, "GO AHEAD WITH THE DEAD"

PURPOSE: to experience special sonoanatomy and topography at different sites

- Cervical spine sonoanatomy (bony contours, joint gaps; also use curvilinear probe for overview)
- (True) **Paravertebral space** sonoanatomy (use different techniques and probes)
- Lumbar spine sonoanatomy and EDS visualisation (incl. L5/S1!)
- Sacrum (with Ligaments) and SIJ
- MSK: GHJ posterior; Sonography for GTPS

Please note:

Step C again may be trained on both sides of the cadaver. However, <u>see above! Thanks</u> again!

17.00 ENJOY DRINKS and bites in DRE: visit INDUSTRY and SPECIMENS (DRW)

Saturday, MAY 04, 2024

08.00 - 10.45 WORKSHOP IV

step D: Go for classic blocks (single shot and catheter techniques),

"BLOCK AROUND THE CLOCK"

!!STRICTLY AVOID BRINGING ANY AIR INSIDE THE MODEL!!

PURPOSE: To **simulate selected blocks**, evaluate **success** or **failure** under direct vision (correct if necessary and repeat)

<u>Please note:</u> due to practicability, not all of the blocks can be done on both sides (tutors will assist you in finding the optimal side for the respective block). <u>Please use relatively small volumes</u> of <u>fluid first!</u>

ONE SIDE: supine or lateral decubitus

- "SGB"(CSTB)
- TON
- C-facets lateral approach

OTHER SIDE: lateral decubitus or prone

- Cervical medial branches
- **C-facets posterior** approach

BOTH SIDES: (YOU MAY also USE cadaver on separate table in SITTING position! Especially for: GON, TPV, LED and SSN from supero-posterior)

- Paravertebral blocks
- L-facets and Lumbar medial branches
- Lumbar EDS
- SIJ injection and trans-sacral blockade
- Popliteal Plexus Block (PPB) via (true) distal AC
- MSK: elbow ulnar; knee (incl. "genicular nerves"); foot and ankle

10.45 ENJOY BRUNCH before we listen to the "ULTIMATE LECTURE"

Simulation of other blocks depending on time, equipment and request

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