ATLAS NAVIGATION

The system for image guided interventions.

Make it simple and fine.



ATLAS Navigation

The system for image guided interventions.

Optimise your image – guided interventions with the ATLAS Navigation System

Easy to use, fast and highly precise

The ATLAS laser navigation system is your reliable assistant for your image-guided interventions. ATLAS facilitates any kind of image-guided intervention: whether simple drainage with axial access or a complicated tumor therapy with several double – angulated needles. According to your interventional plan ATLAS Navigation indicates the skin puncture site by laser. Insert the needle at the laser point and align the needle to the laser beam. The laser marks the puncture trajectory. Insert the needle up to the indicated depth. Now you have reached your destination.

Optimised workflow, reduced radiation exposure

The ATLAS Navigation is perfectly integrated into the interventional workflow. It provably saves procedure steps, control scans and time up to 50%.

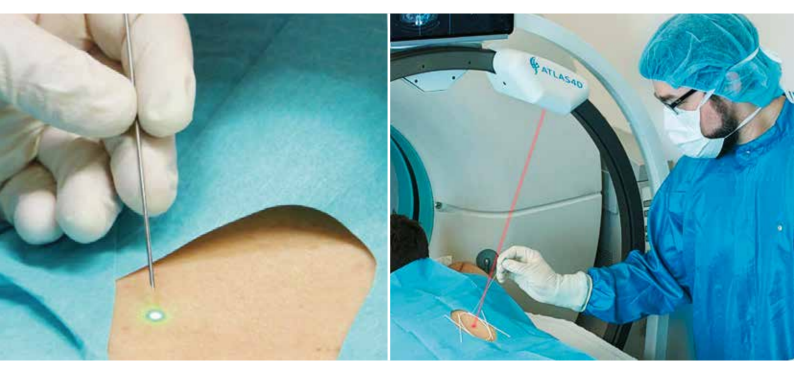
Efficient, low risk, cost saving, patient friendly

- The costs of treatment are reduced thanks to higher CT-utilization and a reduction of additional disposables.
- Depending on the treatment method and frequency, return of investement is achieved after only a few months (example calculations on request).
- Risks and follow-up treatments are avoided.
- Quality and calculability of the treatment process are significantly improved.
- Customer perception and satisfaction are enhanced thanks to quick, pain-reduced and low-radiation treatment.

Clinical studies

Publications and studies can be found in EuropeanJournal of Radiology.

Latest studies at www.atlas4d.de



ATLAS Navigation

Make it simple and fine.

Interventions:

- periradicular therapy (PRT)
- biopsy
- epidural injection
- facette joint injection (FGI)
- denervation
- controlled pain therapies

Customer feedback

"In our university hospital we perform by now 100% of the CT interventions with the ATLAS Navigation. It is lean and easy in handling! The short set up time is important for daily and even unexpected use. We experience treatment time reduction of about 30 min. for difficult angulated long needle interventions. Our current study proves an x-ray exposure reduction of about 50%. Risks could be reduced for our young colleagues."

Prof. Dr. med. Zech, Universitätsspital Basel

"We could expand our range of applications and enlarge our clientele by the use of LNS. Very important for our choice was the freedom of movement and the remaining tactile feedback of the needle." Dr. Hannemann Medneo, Berlin

"The change from free hand interventions to navigated interventions was very easy for us because the work flow is very similar. We perform our interventions more efficiently because we are quicker and more precise."

Prof. Dr. med. Grönemeyer

ATLAS Navigation

Make it simple and fine.

Atlas medical technologies GmbH Lohrheidestrasse 53 44866 Bochum · Germany Tel: +49 2327 960 8879 info@atlas4d.de www.atlas4d.de

