

ADMEDES

IDEAS. EXPERTISE. PASSION.



Non self-expanding components & devices

TAKE A LOOK AT OUR NEW NSX AREA

NEW



OUR NEWLY FORMED NSX AREA.

STRONG CAPABILITIES & VARIOUS FIELDS OF APPLICATION

*“ADM translates its detailed knowledge and more than 15 years of experience into a new NSX area for **non self-expandable** medical devices and components.”*



Dedicated production line
for high volumes



**Dedicated, highly specialized
and experienced engineering team**



Initial prototypes
in 1-2 weeks



Direct access to various raw materials

- sheet, tubing, wire, ribbon, bar
- CoCr, MP35N, L605, 316L(VM) and many more



CORE SERVICES YOU CAN RELY ON.

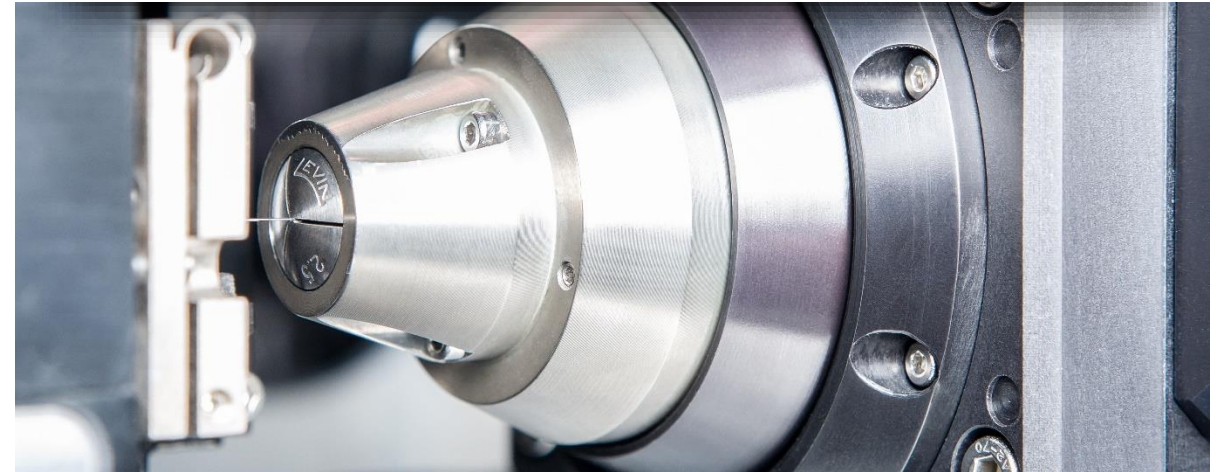
LARGE STOCK OF HIGH QUALITY MATERIALS AND STATE OF THE ART TECHNOLOGY

MATERIALS



- Sheet, tubing, wire ribbon, bar
- Titanium
- L605 / MP35N
- 316L / 316 L(VM)
- Ag, Plr, Ta
- CoCr
- Polymers
- Niti
- Other stainless steel

TECHNOLOGY



- Laser cutting
- Annealing
- Electropolishing
- 7-Axis machining
- Chemical treatment
- Automated dimensional inspections

ADDITIONAL COMPLEMENTARY SERVICES.

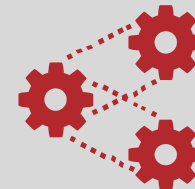
MORE THAN JUST HIGH QUALITY PRODUCTS: WE SUPPORT YOU IN ALL PROJECT PHASES



**Development
workshops**



**Engineering
& pilot line**



**Serial
manufacturing**



**Characterization
& test lab**

WHAT CAN WE DO FOR YOU?

WE LOOK FORWARD TO GETTING IN TOUCH WITH YOU



Chris Bräuner

M.Sc. (KIT)
Head of NSX Department
+49 7231 92231
cbraeuner@admedes.com

ADMEDES GmbH

Rastatter Str. 15 | 75179 Pforzheim
Germany
www.admedes.com



Marco Bender

MBA
Senior Project Manager, NSX
+49 7231 92231
mbender@admedes.com

ADMEDES GmbH

Rastatter Str. 15 | 75179 Pforzheim
Germany
www.admedes.com