

NITINOL AND MEDICAL COMPOUNDS

Our intelligent solution for a better view

Application areas:

- woven and knitted stents with an optimized radiopacity and MRI compatibility
- heart pacemaker leads
- coiled wires for aneurysm devices

EUROFLEX proudly presents a solution for a better radiopacity and MRI compatibility. A more than 100 years old approved technology in making metal compounds for different industries is now available for new medical devices of the next generation. We can fabricate a wide range of materials and their combinations in customized ratios and dimensions.

Typical compound materials can be combinations of stainless steel and precious metals, Nitinol and precious metals, CoCr and precious metals and many others. Ask for your favourite combination.

