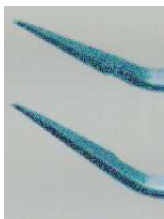


# Titanium Microsurgical Instruments

*engineered by Oban Precision Instruments*

Oban Precision Instruments produces titanium microsurgical instruments in the UK, to customers worldwide.

We offer a range of forceps with tying, notched and toothed ends in straight, angled or curved form factors. Also available are a small range of similar tools.



These affordable, quality instruments are all attainable as standard off the shelf items without a minimum order volume.

For customers who require the development of a specific instrument for a specific task, we are able to develop, prototype and produce to your exact requirements.

One example of this process resulted in the Oban BioScissor. Developed in 1992 in collaboration with Professor Andrew Lumsden of the Developmental Neurobiology Department in King's College London, it features a unique cutting action which works from the tip backwards. For more info...



Our handmade instruments can be produced to higher tolerances than you might expect, for example our 0.2mm straight tying forcep, 0.1mm smaller than the standard size. This instrument was another result of development with the Neurobiology Department in King's College London.

Oban Precision Instruments are able to offer these development services to individual customers, worldwide, even for single item orders.

## "World Renowned Craftsmen"

Professor Andrew Lumsden, Developmental Neurobiology Department, King's College London

