





LIGA-Like production line

Through our in-house lithography and electroforming facilities, TPC provides customized services including lithographic designing, mold developing, and producing micro-level parts by precision electroforming.



Precision Electroforming

According to your specs and request, from mask designing, mold core developing, to mass production, TPC provides tailored, professional solution with high accuracy and quality to you.



Metal electroplating

TPC possesses great experience in electroplating technology. Through this technology, the lifespan and corrosion resistance of products such as medical equipment or metal component are able to be enhanced.

Multi-application customized development and Manufacturing



— вюспір/ Microfluidic



Microporous Mesh Plate



Light-guiding Plate Mold Core



Microprobe



Inkjet Nozzle Plate



Precision tool/ Component

It is also suitable for high-precision electroforming and electroplating applications such as precision tools, photomask for deposition, microporous filter chips, micro-electromechanical components, printed metal plates, etc. If you have any further questions or request, please contact us.



TPC-Medical Materials Development & Manufacturing Division

Any comments and suggestions will be appreciated. If you have any further questions or request, please contact us as follows.

Address: 3F., No. 8, Aly. 29, Ln. 335, Chenggong Rd., Hsinchu County 30345, Taiwan (R.O.C.)

E-mail: service_tamila@jtpc.com.tw

Phone: +886-3-599-8977 Fax: +886-3-599-8987