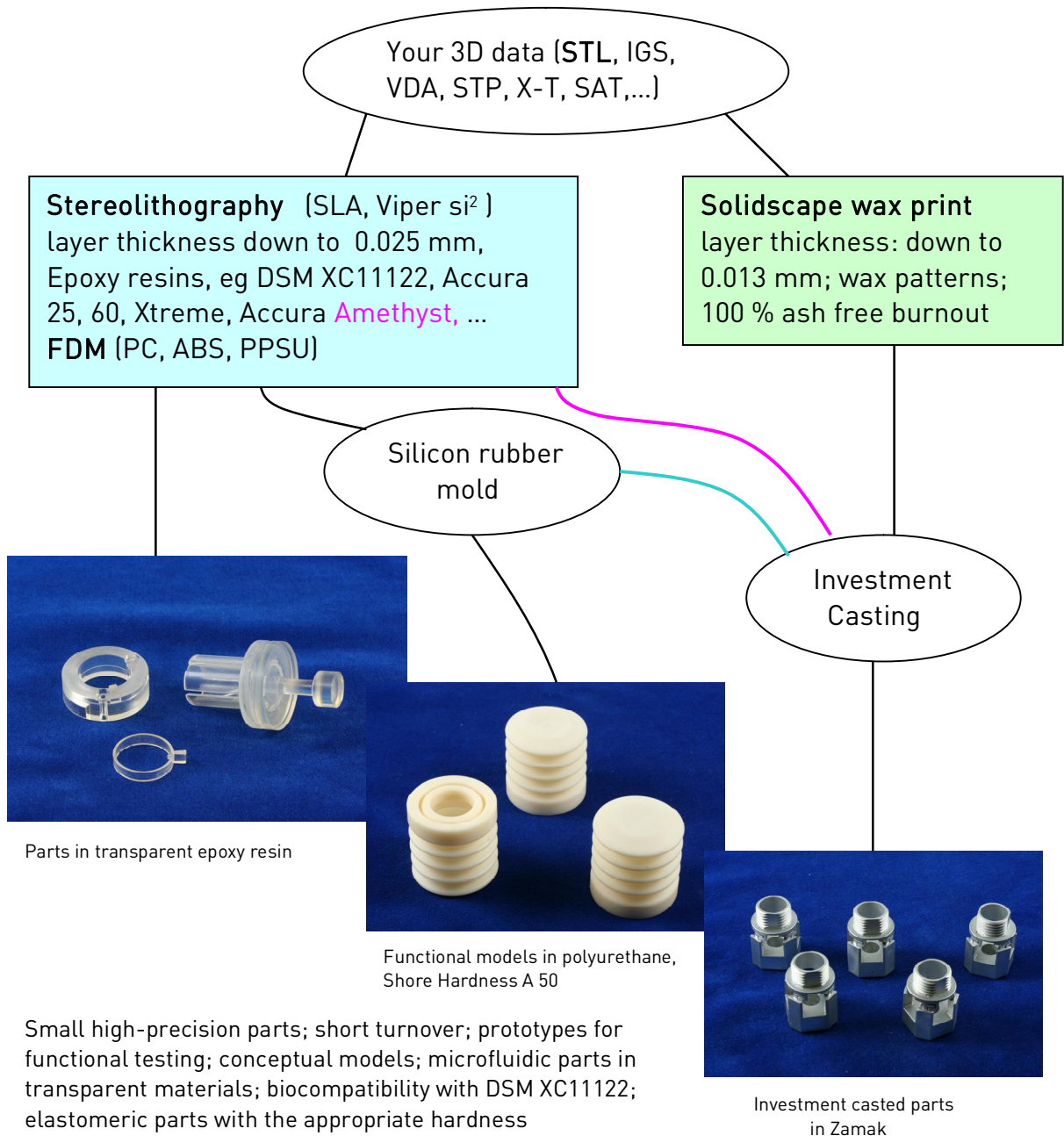


Rapid Prototyping for Medical Applications

Using high resolution techniques and appropriate materials we turn your 3D data into precise prototypes, small series or even end-use parts within a few days!



Parts in transparent epoxy resin

Functional models in polyurethane,
Shore Hardness A 50

Investment casted parts
in Zamak

Small high-precision parts; short turnover; prototypes for functional testing; conceptual models; microfluidic parts in transparent materials; biocompatibility with DSM XC11122; elastomeric parts with the appropriate hardness (2K technology, if necessary) and colour (RAL, NCS, Pantone) or even end-use parts in the requested alloy:

The choice of the process depends on the geometry of the part, the number of parts required and the properties the material has to fulfill – our broad range of processes and materials available gives us a maximum of flexibility in adapting our technology to your needs.