

































## GLASS & METAL TIP FORMING MOULDS



## **Product Description:**

Soebygaard Machine Design offers a wide range of standardized glass and nickel molds for tip forming of catheter tips.

## Standard tip form molds:

Nelaton glass molds: CH 3-36

Nelaton micro moulds: Ø 0,5-1,5 mm

Open tip glass, with inside mandrel mouls:

CH 3-36

Tiemann glass molds with/without ball:

CH 5-36

Coude / Whisletip nickel molds:

CH 6-26

We also offer glass and metal tip forming molds on customers demand. With our wide range of tip forming molds, most customer specifications can be met.

## Customer specific glass and metal tip form molds:

- Conical open tip
- Conical closed tip
- Open rounded tip
- Multi-lumen closed/open tip
- Tube bending
- Tube diameter reducing
- Tube welding

Depending on the form, the mold will be fabricated in either glass or metal.

All glass and metal molds are glued into a standardized brass bushing that will adapt into our tip forming machines.