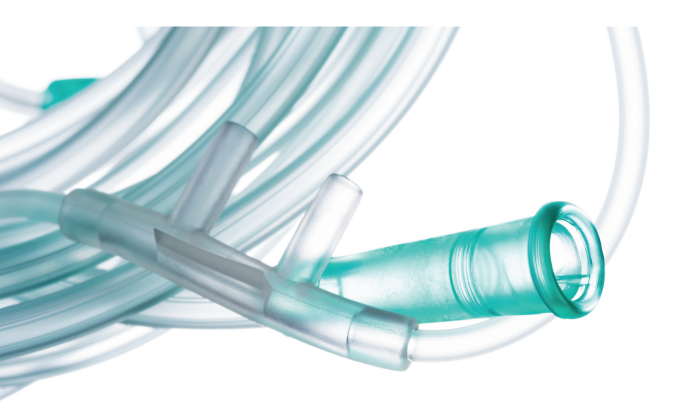




WHO WE ARE

Over 50 years of certified experience in the medical grade PVC production for extrusion and injection molding. ModenPlast specializes in the extrusion of PVC and PVC DEHP FREE tubing, produced with its compound named "RB" and EVA, TPU, TPE, and PE.

ModenPlast is renowned for the production of PVC compounds of variable hardness including those from 52 shore A/15" to 78 shore D/15". This extensive range offers the possibility to work in a large application field within the medical device industry. The company is also able to extrude lay-flat tubing in PVC and EVA for the production of medical bags for a variety of uses.



Our tubing products include:

- Monolumen Tubing
- Anti-Kinking Tubing
- Co-Extruded Tubing
- Tubing with Insert
- UV Protection Tubing
- Radio-Opaque Tubing
- · Marked Tubing
- Bubble Tubing
- Twin Tubing
- Triple Tubing
- Infusion/Transfusion
- Anaesthesia/Intensive Care
- Dialysis
- Oxygen Therapy
- Cardio Surgery
- High Pressure
- Catheters
- Urology
- Suction Tubing
- Veterinary Science
- Plus A Wide Range of other Applications

The extrusion process takes place in a Clean Room ISO Class VIII (EN ISO 14644-1) or Class 100.000 (FED STD 209E) and uses automatic laser calibrators for continuous control of diameters, connected to a printer for graphic displays of the measurements obtained.

The visual and dimensional inspection of the finished product is performed by our Quality Control Dept. (according to ISO 2859-1) by using high precision digital caliber, calibrated plugs and high precision profile projectors.







