

From: <https://microfluidics.cnsi.ucsb.edu/wiki/> - Innovation Workshop Wiki

**Table with alignment**

| Item  | Vendor  | Notes  |
|---|---|--|
| Permanent link:<br><a href="https://microfluidics.cnsi.ucsb.edu/wiki/doku.php?id=microfluidics_suppliers&amp;rev=1625007081">https://microfluidics.cnsi.ucsb.edu/wiki/doku.php?id=microfluidics_suppliers&amp;rev=1625007081</a><br>Fused silica capillaries with polyimide coating and luer fittings<br>Last update: <b>2021/06/29 22:51</b> | World Precision Instruments                                       | Inlet / outlet fitting. Can be chips with hot glue or epoxy volume.  |
| Fused silica capillaries with polyimide coating without luer  | <a href="#">Postnova Analyitics</a>                               |  |
| Capillary bonding kit   | <a href="#">World Precision Instruments</a>                       | Hot melt glue kit and fittings for bonding cappillaries to devices.  |
| Microfluidic interface fittings   | <a href="#">IDEX</a>  |  |
| PDMS Sheet  | <a href="#">BNJ rubber products</a>                               | B & J RUBBER PRODUCTS, 310 ROSE STREET, BISHOP, CA 93514, The catalog number for their thinnest sheet (250um) is HT6240. |
| PDMS resin  | <a href="https://www.ellsworth.com">https://www.ellsworth.com</a> |  |



We usually order:

<https://www.ellsworth.com/dow-corning-sylgard-184-silicone-encapsulant-0-5kg-kit-clear/> but they sell larger kits.]