Consort Medical has been engaged in active pharmaceutical ingredient (API) manufacturing for over 30 years and, combined with our development and supply services, we have the facilities and expertise to take an API from pre-clinical through to commercial scale manufacture.

All of our APIs both generic and proprietary are manufactured according to cGMP and appropriate regulatory frameworks. Our focus on operational excellence and continuous improvement ensures our processes are efficient and effective.

We Believe in a Culture of Continuous Improvement

As a market leader we focus on pushing the capabilities of our industry forward, while sharing the benefits with all of our stakeholders and partners

- Highly-skilled staff with yellow, green or black belt lean six sigma certifications
- Reduction of manufacturing process cycle times, delivering an increased output of over 20%
- Increase in production yields by over 15%
- Reduction in the cost of manufacture
- Standardised turnaround times
Manufacturing:

Our cGMP manufacturing plants in Cramlington are dedicated for commercial scale API production with approval from all major regulatory authorities. Total contract manufacturing capacity of >120m3 which includes range of vessels, filter dries and clean rooms. Licence for controlled drug production and flexibility to handle and manufacture potent drug classes.

Regulatory and Support Services:

- Supply Chain, sourcing and qualification
- Regulatory expertise and support
- Compilation and submission of Drug Master Files (DMF)
- Support for IND applications
- Secure storage and supply of controlled drug.

30 Years of Generic API Manufacturing Experience

Consort is a global leader in the production of generic APIs in areas such as antidepressants, narcotics and anaesthetics.

We supply the following generic products worldwide:

<table>
<thead>
<tr>
<th>Product Name</th>
<th>CAS No.</th>
<th>Therapeutic Category</th>
<th>Registration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sodium Flurbiprofen (Pharmaceutical grade)</td>
<td>56767-76-1</td>
<td>Ophthalmics</td>
<td>USDMF, ASMF</td>
</tr>
<tr>
<td>Flurbiprofen (racemic)</td>
<td>5104-49-4</td>
<td>NSAID</td>
<td>US DMF, CEP, Japan DMF, Canada DMF, China DMF, Taiwan DMF</td>
</tr>
<tr>
<td>S(+) Flurbiprofen</td>
<td>51543-39-6</td>
<td>NSAID</td>
<td>N/A</td>
</tr>
<tr>
<td>R(-) Flurbiprofen</td>
<td>51543-40-9</td>
<td>Various</td>
<td>N/A</td>
</tr>
</tbody>
</table>