

Scale-up and Manufacture

Once a design is approved and the manufacturing process has been identified and signed-off, Scapa Medical is able to offer a number of options tailored to your individual requirements. These options, for example, may be to manufacture and supply the product bulk-packed, to manufacture the product and supply it in its' finished packaging, or to support commercial scale-up of the product before manufacture is taken in-house.

All our manufacturing is completed in an ISO Class 8 (100,000) Clean-room and managed in accordance with our ISO 9001 Quality Management System. Our converting capabilities include:

- Multi-layer lamination
- High precision servo assisted rotary die-cutting
- Island placement
- Flexographic printing
- Laser cutting

Enclosed in this sample pack you will find a small selection of products that, while not exhaustive, broadly illustrate our converting capabilities and material portfolio. We hope that will you find this sample pack a useful resource and look forward to working with you to take your product concept into commercial reality!



M E D I C A L



**For the expertise and resources you need,
please contact us:**

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Scapa Medical Specialty Converting



Scapa Medical is your fully integrated resource for the design, development, scale-up and manufacture of pressure sensitive adhesive components and devices for the Global Medical and Healthcare industries.



Whether we use materials manufactured in-house at Scapa, such as:

- single sided, double sided or unsupported tapes,
- films, foams, non-wovens and fabrics,
- a range of adhesive technologies including acrylic, synthetic rubber, silicone, polyurethane and hydrocolloid,

or recommend materials from one of our other raw material suppliers, at Scapa Medical we are confident that we will be able to provide you with a cost effective custom manufactured solution.

Design and Development

Product re-design and manufacturing re-qualification can be both a costly and time-consuming exercise. At Scapa Medical we fully appreciate the significance of the design process and the importance of offering a solution that satisfies the needs of the end-user as well as being easy to manufacture and assemble or further process. To underline this we have made a considerable investment in Computer Aided Design, Non-contact Dimensional Analysis and Rapid Prototyping equipment. This level of technical capability is complimented further by our Engineering Team, whose role is to proactively support every stage of product development, from initial concept through to manufacturing sign-off.

