

Helpful Hints for working with ORFIT splinting materials:

1. When using ORFIT® CLASSIC, add soap to the heating pan to make it less adhesive.
2. Rub dry material with talcum powder prior to heating.
3. Monitor water temperature- do not overheat! Ideal temperatures are 60° - 70° C (140° - 160°F).
4. Do not dry non-coated materials on porous table top or towel!
5. Stretch for full advantage.
6. Let material become completely transparent prior to moulding (when applicable).
7. Use the self-bonding for advantage in moulding.
8. Use the tackiness to mould against gravity.
9. Correct shape and trim edges prior to complete hardening.
10. Use coated materials for making splints that temporarily bond together, as in circumferential designs. When cooled, these can be popped apart.
11. Use "sticky" or adhesive materials for attachments and excellent bonding.
12. Check out www.orfit.com for more detailed information on each specific Orfit® splinting material.



SUSPAN 1

Large water bath in stainless steel. With electric thermostat, lid and water drainage. 3 set temperatures. Inner dimensions: 620 x 500 x 100 mm. Water content: approximately 21 l.



SUSPAN 2

Small water bath in stainless steel. With electric thermostat and lid. Temperatures range: between 65°C (149°F) & 95°C (203°F). Inner dimensions: 295 x 500 x 100 mm. Water content: approximately 10 l.