SPLINTING

FORMA-SPLINT



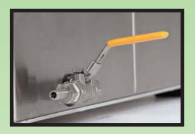
Forma-Splints feature—

- Even Temperature Control
- Heavy Duty Construction
- Overheating Safety Sensor

External fuse assembly for easy access and replacement



Spacious Interior accommodates larger splinting materials



Reliable **ball valve drain** makes drainage of water easy



New **stainless steel rim** for added durability





Digital thermometer precisely monitors temperature



Double, half-access lid* facilitates easy removal of materials and prevents heat loss *-SLD option for 1501 only



SPLINTING

Forma-Splint Splint Pans



The Forma-Splint product line incorporates the most full-featured splint pan in the industry. With a newly upgraded stainless steel rim for enhanced longevity, both models continue to offer the simplicity and functionality that professionals have experienced for

Amenities such as an overheating safety sensor, digital thermometer, and ball valve drain for easy cleanup make Whitehall® thermoplastic splint pans the most professional choice. Units maintain precise temperatures, giving the administrator full control of the various types of thermoplastic.



NEW!

The Little Splint is the first of its kind. Its durable stainless steel construction and extremely fast heat-up time make it the only ultra-portable splint pan capable of meeting the most demanding routines.



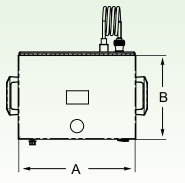
Model LS-1 Little Splint splint pan

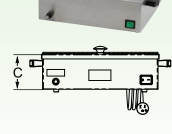
Model

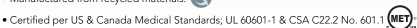
splint pan	LS-1	
A - overall length - in (mm)	16 (406)	
B - overall width - in (mm)	10-1/2 (267)	
C - overall height - in (mm)	5-3/16 (132)	
interior length - in (mm)	13 (330)	
interior width - in (mm)	9-1/2 (241)	
interior height - in (mm)	2-1/5 (56)	











SPLINTING

Splint Pan Models 1501 & 1502

Model SP-1501

The spacious stainless steel interior of the SP-1501 accommodates splinting sheets up to 24" x 18" (61 cm x 46 cm). The hinged

stainless steel split-lid is functionally designed to open completely or to one side with just one hand, leaving the other hand free. This unique design allows handy access to just half the pan when preparing smaller sheets. This model features dual thermostatic controls regulated by a high/low switch. The thermostats can be

individually adjusted to

conform to particular requirements. Dual

independent heating elements

for both settings provide quick warmup and automatically convert to a more efficient circuit once working temperature is reached. A compact design makes the SP-1502 universally ideal for clinical use, accommodating sheets up to 19" x 11" (48 cm x 28 cm). The variable temperature thermostat maintains water at a useradjustable temperature between 150°F and 190°F (66°C to 88°C).



Model SP-1502



Model 1501 with slider lids

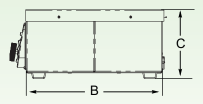
The -SLD option provides access to Forma-Splints' spacious interior by using a sliding door instead of the standard flip-open lid. This is especially useful in avoiding clearance issues when the unit is placed in a space-saving location.





Models

splint pan	SP-1502	SP-1501	SP-1501-SLD with slider lid
A - overall length - in (mm)	23-1/2 (600)	28-1/2 (720)	28-1/2 (720)
B - overall width - in (mm)	14-1/4 (360)	21 (530)	21 (530)
C - overall height - in (mm)	7 (180)	7 (180)	7 (180)
interior length - in (mm)	19-1/2 (500)	24-1/2 (620)	24-1/2 (620)
interior width - in (mm)	11-7/8 (180)	18-1/2 (470)	18-1/2 (470)
interior height - in (mm)	4-1/2 (110)	5 (130)	5 (130)



- Manufactured from recycled materials.
- Certified per US & Canada Medical Standards; UL 60601-1 & CSA C22.2 No. 601.1 (MET)
- Certified per European Standards; IEC 60601-1



