

## Prospera Propel™ Technology Overview

- Designed to efficiently manage fluid
- Supports accurate negative pressure delivery
- Comparable fluid removal performance to market leading systems in a single wound<sup>1</sup>
- Superior fluid removal performance to market leading systems when connected to multiple wounds<sup>2</sup>
- Effective across all therapeutic pressure ranges
- Compatible with existing DeRoyal® negative pressure wound therapy (NPWT) devices
- Performs across varying wound dressing seals
- Filters contaminants at the dome interface and protects from external fluid
- Supports near silent operation for patient comfort and discretion
- Integrated into Prospera® PRO NPWT kits



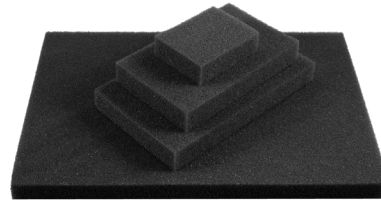
**PROPEL™**  
TECHNOLOGY



**Prospera Propel™  
P Dome**



**Transeal®  
MAXX or TR Drape**



**Black Foam**



**Antimicrobial  
(AMD) Gauze**

## Prospera® PRO NPWT Kits

All kits contain 1 Prospera Propel™ P Dome and 1 Ruler in addition to the items listed below.

Kit #	Size	Contents	Quantity
NP-6001P	Small	Black Foam (10cm x 8cm x 3cm), 1 Transeal® Triple Release drape (8" x 12")	10/Cs
NP-6002P	Medium	Black Foam (20cm x 12.5cm x 3cm), 2 Transeal® Triple Release drapes (8" x 12")	10/Cs
NP-6003P	Large	Black Foam (25cm x 15cm x 3cm), 3 Transeal® Triple Release drapes (8" x 12")	10/Cs
NP-6006P	Small	Black Foam (10cm x 8cm x 3cm), 1 Transeal® MAXX drape (8" x 12")	10/Cs
NP-6007P	Medium	Black Foam (20cm x 12.5cm x 3cm), 2 Transeal® MAXX drapes (8" x 12")	10/Cs
NP-6008P	Large	Black foam (25cm x 15cm x 3cm), 3 Transeal® MAXX drapes (8" x 12")	10/Cs
NP-0080P	X-Large	Black Foam (45cm x 30cm x 3cm), 4 Transeal® MAXX drapes (8" x 12")	10/Cs
NP-6011P	Small	Thin helix cut black foam (10cm x 8cm x 1.5cm), 1 Transeal® Triple Release drape (8" x 12")	10/Cs
NP-6012P	Medium	Thin helix cut black foam (20cm x 12.5cm x 1.5cm), 2 Transeal® Triple Release drapes (8" x 12")	10/Cs
NP-6013P	Large	Thin helix cut black foam (20cm x 12.5cm x 1.5cm), 3 Transeal® Triple Release drapes (8" x 12")	10/Cs
NP-6014P	Small	Thin helix cut black foam (10cm x 8cm x 1.5cm), 1 Transeal® MAXX drape (8" x 12")	10/Cs
NP-6015P	Medium	Thin helix cut black foam (20cm x 12.5cm x 1.5cm), 2 Transeal® MAXX drapes (8" x 12")	10/Cs
NP-6016P	Large	Thin helix cut black foam (25cm x 15cm x 1.5cm), 3 Transeal® MAXX drapes (8" x 12")	10/Cs
NP-0505P	Small	Black foam square (10cm x 8cm x 3cm), 1 Transeal® Triple Release drape (8" x 12"), 1 Dermanet® AG+ dressing (4" x 4")	10/Cs
NP-0506P	Medium	Black foam square (20cm x 12.5cm x 3cm), 2 Transeal® Triple Release drape (8" x 12"), 1 Dermanet® AG+ dressing (8" x 8")	10/Cs
NP-0507P	Large	Black foam square (25cm x 15cm x 3cm), 3 Transeal® Triple Release drape (8" x 12"), 1 Dermanet® AG+ dressing (8" x 18")	10/Cs
NP-0013P	Small	Transeal® Triple Release drape (8" x 12"), 1 AMD Gauze Sponge (2/pk), Saline (30ml)	10/Cs
NP-0014P	Medium	2 Transeal® Triple Release drape (8" x 12"), 2 AMD Gauze Sponge (2/pk), Saline (30ml)	10/Cs
NP-0015P	Large	3 Transeal® Triple Release drape (8" x 12"), 1 Sponge Kerlix® AMD Roll, 2 Saline (30ml/ea)	10/Cs
NP-300P	Bridge	2 Black Foam Strips, 3 Transeal® Triple Release drapes (8" x 12"), 1 Thin helix cut black foam (20cm x 12.5cm x 1.5cm) 1 Y Connector	5/Cs
NP-190P	Dome	Prospera Propel™ P Dome	10/Cs

<sup>1</sup>Data on file

<sup>2</sup>Data on file, for a single NPWT device

Prospera Propel, Prospera, Transeal, Dermanet and the DeRoyal logo are trademarks or registered trademarks of DeRoyal Industries, Inc.