

-Your Sling Source for Safe Patient Mobilization-

SUMMARY OF SLING FABRIC TESTING RESULTS

Preside Nading Chile Standard Michig Merit I get the Care of the Children of the Standard Michigan Children of the Care of the

Fitted bedsheet (55% cotton/ 45% polyester)	Υ	Not tested	Not tested	Not tested	Not tested	
IT Material (100% Polyester)	Υ	Υ	Υ	Υ	Υ	Υ
SPU, ECO & TW Series Material (100% Polyester)	Y	Υ	N	N	Υ	Υ
Mesh Material (100% Polyester)	N	Υ	N	N	Υ	N

VAPOR AND AIR PERMEABILITY

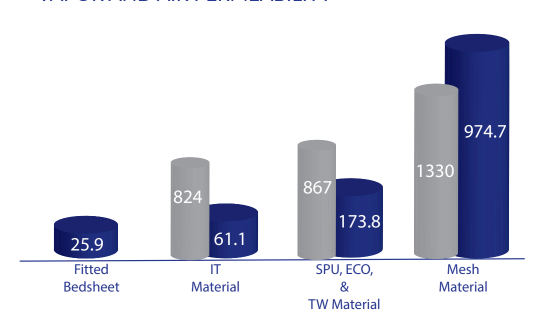
Vapor Permeability:

THE HIGHER THE VALUE,
THE MORE MOISTURE
VAPOR FLOWS THROUGH
THE FABRIC AND
THE BETTER THE FABRIC
DRYING TIME

Air Permeability:

THE HIGHER THE VALUE, THE MORE AIR WILL FLOW THROUGH FABRIC.

* Vapor and Air values are not necessarily in direct relation to each other.



Tests used:

ASTM D737 — Air Permeability of Textile Fabrics - Measured in AVG CFM = $ft^3/min/ft^2$ ASTM 96/E96M-13 — Standard Test Methods for Water Vapor Transmission of Materials - Measured in $g/m^2/24hours$

For detailed testing results, please contact your Account Manager.



