



All Telemade Healthcare stretcher pads are made in the USA from the highest quality medical grade materials. Quality pressure reduction foams ensure patient comfort by delivering better pressure redistribution. Telemade advanced pressure redistribution models include multiple foam layers as well as Climate-Cool gel infused foam for extra comfort and micro-climate control in advanced pressure redistribution pads. Closely following original design Telemade pads ensure each model integrates seamlessly with its frame and allows easy access to all stretcher functions. All patient surfaces are stretchable DERMA PLUSH[®] anti-bacterial material. DERMA PLUSH[®] inhibits the growth of most bacteria, fungus, mildew, odor forming microbes and is non-allergenic. Its stretchable property resists hammocking to enhance pressure redistribution and comfort and its low friction coefficient reduces shear anti-friction forces. In addition DERMA PLUSH[®] resists tears, fluids and is stain resistant. Telemade pad base materials are made from durable 18oz. vinyl with Safe-Gard technology[™]. All bases are extremely durable, anti-microbial, provide an excellent fluid barrier and are extremely resistant to abrasions and tears. All pads meet 16 CFR 1633 flammability standards.



DERMA PLUSH[®] is a Registered Trademark of Brookwood Industries, New York, NY, USA Safe-Gard[™] is a Trademark of Snyder Manufacturing, Dover, OH, USA All Telemade pads meet the 16 CFR 1633 flammability standards

