

- 18 [20160341454](#) [METHOD AND SYSTEM FOR MAXIMIZING THE THERMAL PROPERTIES OF A THERMOELECTRIC COOLER AND USE THEREWITH IN ASSOCIATION WITH HYBRID COOLING](#)
 - 19 [20160338873](#) [COMPRESSION SEQUENCED THERMAL THERAPY SYSTEM](#)
 - 20 [20160030236](#) [COMPRESSION SEQUENCED THERMAL THERAPY SYSTEM](#)
 - 21 [20150328042](#) [METHOD AND SYSTEM FOR THERMAL AND COMPRESSION THERAPY RELATIVE TO THE PREVENTION OF DEEP VEIN THROMBOSIS](#)
 - 22 [20150318588](#) [METHOD AND SYSTEM FOR AUTOMOTIVE BATTERY COOLING](#)
 - 23 [20150233647](#) [METHOD AND SYSTEM OF HEAT DISSIPATION UTILIZING A HEAT PIPE IN COMBINATION WITH AN EXTRUDED HEAT SINK](#)
 - 24 [20140323949](#) [WOUND CARE METHOD AND SYSTEM WITH ONE OR BOTH OF VACUUM-LIGHT THERAPY AND THERMALLY AUGMENTED OXYGENATION](#)
 - 25 [20140257175](#) [WOUND CARE AND INFUSION METHOD AND SYSTEM UTILIZING A THERMALLY-TREATED THERAPEUTIC AGENT](#)
 - 26 [20140249455](#) [METHOD AND SYSTEM FOR THERMAL AND COMPRESSION THERAPY RELATIVE TO THE PREVENTION OF DEEP VEIN THROMBOSIS](#)
 - 27 [20140228717](#) [COMPRESSION SEQUENCED THERMAL THERAPY SYSTEM](#)
 - 28 [20140052054](#) [WOUND CARE METHOD AND SYSTEM WITH ONE OR BOTH OF VACUUM-LIGHT THERAPY AND THERMALLY AUGMENTED OXYGENATION](#)
 - 29 [20130331767](#) [WOUND CARE METHOD AND SYSTEM WITH ONE OR BOTH OF VACUUM-LIGHT THERAPY AND THERMALLY AUGMENTED OXYGENATION](#)
 - 30 [20130281947](#) [METHOD AND SYSTEM FOR THERAPEUTIC USE OF ULTRA-VIOLET LIGHT](#)
-

[Top](#)[View Shopping Cart](#)[Help](#)[Home](#)[Boolean](#)[Manual](#)[Number](#)[PTDLs](#)