

July 24, 2024

TECHNOLOGY	PRODUCTS / TRADEMARKS	PATENT(S)/APPLICATION(S) GRANTED	PATENT(S)/APPLICATION(S) PENDING
<p>A-PRP</p> <p>Bone Marrow Concentrate</p> <p>Glue and membranes</p> <p>Combination with Cell Extracts</p> <p>Cell Culture</p>	<p>RegenACR[®]</p> <p>RegenKit[®] Surgery</p> <p>RegenKit[®] BCT</p> <p>A-CP Kit[®]</p> <p>Regen Fibrin Polymer</p> <p>RegenKit[®] Extracell</p> <p>Regen Extracell[®]</p> <p>Regencell[®]</p> <p>THT[®]</p> <p>Cutecell[®]</p> <p>A-PRP[®]</p> <p>REGENPRP[®]</p> <p>REGEN[®]</p> <p>PRP[®]</p> <p>Regenvet[®]</p>	<p>US11241458</p> <p>US11110128</p> <p>US11096966</p> <p>US10881691</p> <p>US10092598</p> <p>US10080770</p> <p>US10064894</p> <p>US8529957</p> <p>US9833478</p> <p>US11389482</p> <p>EP3395383B</p> <p>HK1231793</p>	<p>US20220313740</p> <p>EP4137173</p> <p>HK62023069504.6</p> <p>WO2008/023026</p> <p>WO2011/110948</p> <p>WO2016/083549</p> <p>WO2019/155391</p>
<p>ATS alone</p> <p>Combination with A-PRP for biological glues and membranes</p>	<p>RegenKit[®] ATS</p> <p>A-CP ATS Kit</p>	<p>US10226516</p> <p>EP3403659B1*</p> <p>AU2013203115B</p> <p>JP6359495</p> <p>JP6588499</p> <p>CA2915649</p> <p>IL252122*</p> <p>KR10-2136314</p> <p>IN330984</p> <p>HK1179507</p>	<p>WO2011/110948</p> <p>EP4241856</p> <p>CN105998067</p> <p>CN202211204780.2</p> <p>RU2023102455</p> <p>HK42024084831.7</p>
<p>Convalescent plasma as treatment for viral infection</p>	<p>Regenplasma[®]/A-CP</p>		<p>WO2021/198312</p> <p>CA3170584</p> <p>AU2021249444</p> <p>EP4114526</p> <p>US20230133549</p> <p>CN115666647</p> <p>HK62023067606.1.</p>

TECHNOLOGY	PRODUCTS / TRADEMARKS	PATENT(S)/APPLICATION(S) GRANTED	PATENT(S)/APPLICATION(S) PENDING
<p>Combination therapy</p> <p>A-PRP & Hyaluronic Acid</p>	<p>Combination therapy</p> <p>A-PRP & Hyaluronic Acid Cellular Matrix® fig. kits (linear HA)</p> <p>RegenMatrix® (X-linked HA)</p> <p>PRPVISC®</p>	<p>US10272139</p> <p>US8945537</p> <p>US9517255</p> <p>US10052349</p> <p>EP2544697B1</p> <p>EP3184114B</p> <p>EP3854406B</p> <p>EP2771241B</p> <p>CA2789533C</p> <p>JP6076091</p> <p>JP6321119</p> <p>JP6892485</p> <p>AU2011225828B</p> <p>IL221133</p> <p>RU2614722</p> <p>RU2667964</p> <p>KR20130067247</p> <p>IN330984</p> <p>HK1179507</p> <p>HK40050052</p> <p>US11077241</p> <p>EP3223875B</p> <p>AU2015352458B</p> <p>EA035982B</p> <p>MA40376B</p> <p>IL252536</p> <p>MX382517</p> <p>UA123822</p> <p>KR102362722B1</p> <p>BR112017010837</p> <p>BH1857-20220915</p> <p>IN438235</p> <p>IDP000088521</p> <p>CA2968731</p> <p>NZ732158</p> <p>VN39215</p> <p>TWN: 1839378</p>	<p>WO2011/110948</p> <p>WO2013/061309</p> <p>WO2019/155391</p> <p>US20190201504</p> <p>CN112220802</p> <p>HK42021040392.9</p> <p>CA3199712</p> <p>CN20158073651</p> <p>CR20170000288</p> <p>KR20170088366</p> <p>PH20171500946</p> <p>SG20171104218P</p> <p>TN20170000220</p> <p>AU2019218711</p> <p>CA3089896</p> <p>GCC2019/38117</p> <p>EP3743079</p> <p>JP2021515088</p> <p>JP2023182726</p> <p>US20220193116</p> <p>CN112118849</p> <p>HK62020021959.5</p> <p>KR10-2020-0130685</p>
	<p>Cellular Wound kits with CaGlu</p>	<p>IL284309</p> <p>AU2021201102B2</p> <p>KR10-2521213</p>	<p>EP3903844</p> <p>HK42021044735.5</p> <p>US20210346587</p> <p>CA3199798</p> <p>EP4337171</p> <p>CN116782881</p> <p>AU2022299561</p> <p>CA3223320</p>