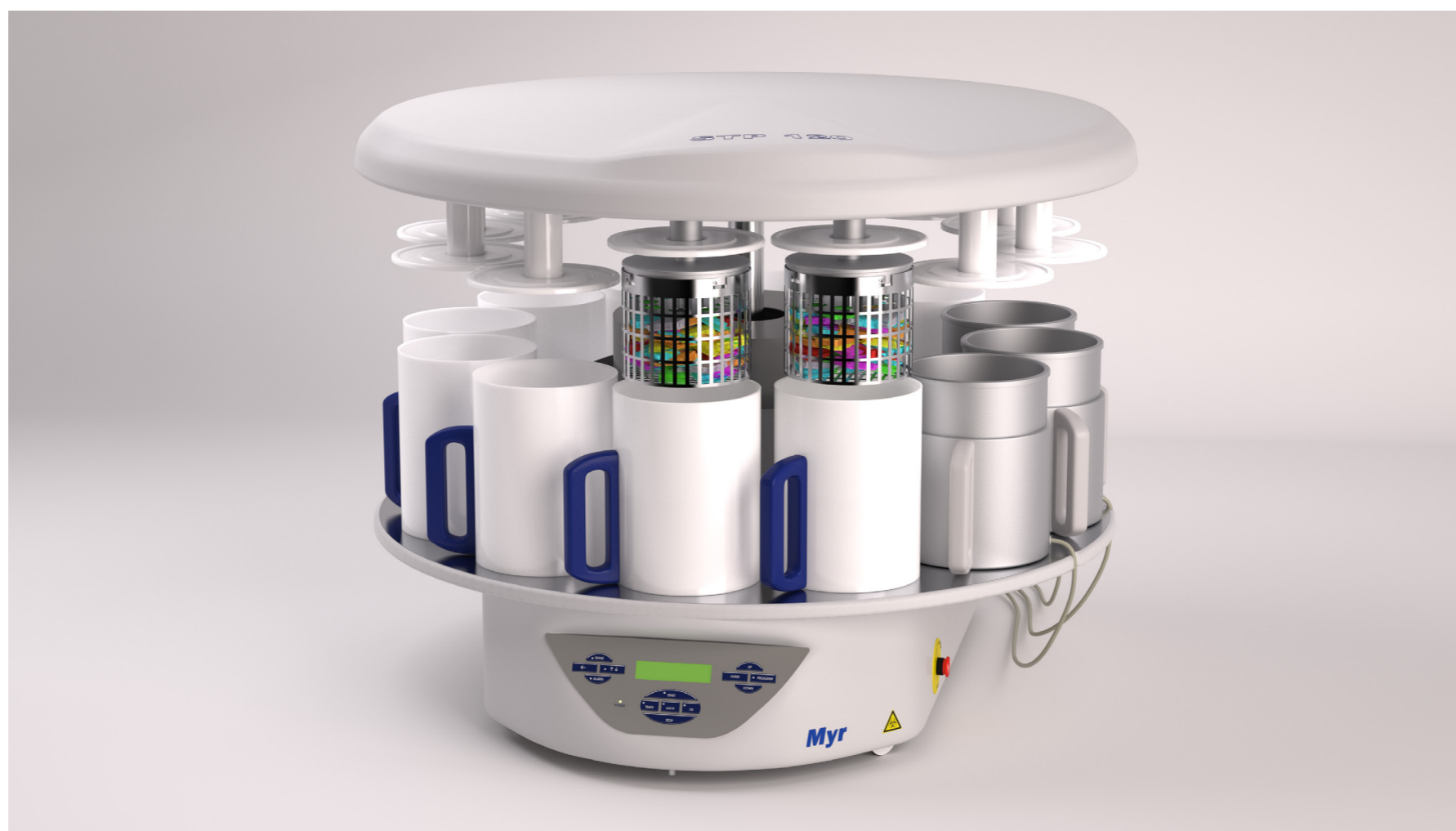


Spin Tissue Processor **STP 120**



HIGHLIGHTS



ROTATIONAL AGITATION. The basket with the cassettes is immersed into the reagent vessel. In this position, the basket turns at 60 rpm and changes the rotational direction every 60 seconds. The rotational agitation achieves a perfect infiltration of tissue, an homogeneous mixture of the reagents and a reduction of processing time.



SHAKING. Optionally activated on the control panel, this movement allows the basket to perform an up-down movement inside the vessel that combined with the rotational agitation fulfills an helicoidal movement that increases infiltration quality at a high degree of precision.



CENTRIFUGING. The basket rises above the reagent's level but rests inside the vessel. For 60 seconds it starts whirling at 210 rpm and changes the rotational direction every 15 seconds to optimally drain the tissue and avoid carry-over of reagents from one vessel to another .

MORE FEATURES



OPERATION



OUR COMPANY

