
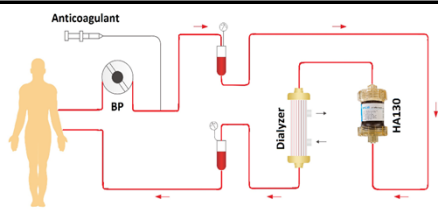

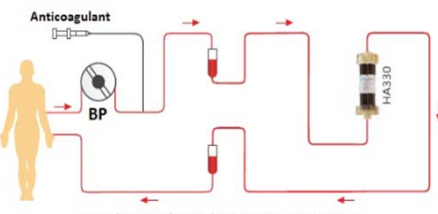
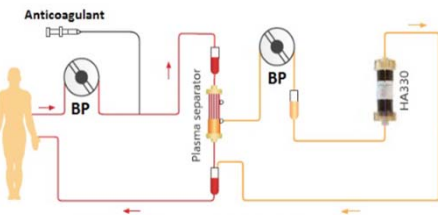

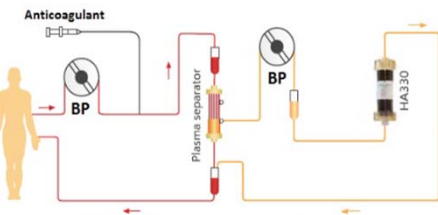

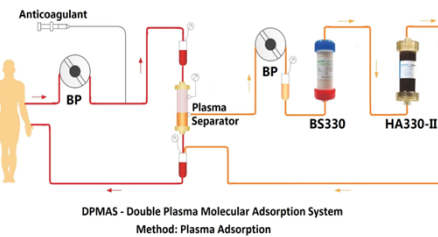

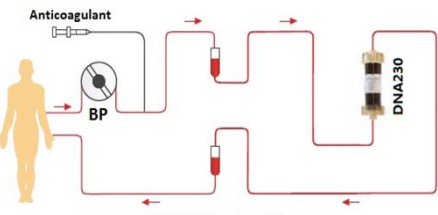


Applicazioni colonne adsorbenti e Modelli di Trattamento

Immagine	Prodotto	Opzione Clinica	Malattia	Modelli di trattamento
	HA130	Complicazioni Uremiche	Prurito della pelle	 <p>HA130 Adsorption Column for Combined Artificial Kidney Methods: Whole Blood Adsorption</p>
			Malattia cardiovascolare	
			Iperensione refrattaria	
			Osteodistrofia renale	
			Malnutrizione	
			Risposta infiammatoria	
	HA230	Intossicazione da farmaci	Barbiturici	 <p>HA330/HA330-II/HA280/HA230 Adsorption Column Method: Whole Blood Adsorption</p>
			Sedativi-ipnotici	
			Antidepressivi	
			Antibiotici	
		Avvelenamento Acuto	Altri farmaci	 <p>HA330/HA330-II/HA280/HA230 Adsorption Column Method: Whole Blood Adsorption</p>
			Pesticidi	
			Biotossine	
			Fitotossine	
	HA330 HA380	Terapia intensiva	Avvelenamento industriale	 <p>HA330/HA330-II/HA280/HA230 Adsorption Column Method: Plasma Adsorption</p>
			Sepsi, Shock settico	
			Pancreatite acuta	
			Gravi ustionati	
			Grave Trauma	
			Gravi Infezioni	
	BS330	Malattie del fegato	Iperbilirubinemia	 <p>DPMAS - Double Plasma Molecular Adsorption System Method: Plasma Adsorption</p>
	HA330-II	Malattie del fegato	Iperbileacidemia	
			Encefalopatia epatica	
	DPMAS - BS330 + HA330-II	Malattie del fegato	Danno epatico da farmaci	
			Iperbilirubinemia	
		Malattie del fegato	Epatite	
			Insufficienza epatica	
	HA280	Malattie Auto-Immuni	Artrite reumatoide	 <p>DNA230 Adsorption Column</p>
			Porpora sensibile	
			Psoriasi	
			Pemfigo	
	DNA230	Malattie Auto-Immuni	Grave eruzione da farmaci	
			Lupus sistemico Eritematoso (SLE)	
	DNA230 + HA280	Malattie Auto-Immuni	Eritema a farfalla	
			Lupus farmaco indotto	
			Lupus nefritico	

(1) Le colonne ad adsorbimento hanno ampie applicazioni cliniche, incluse ma non limitate alle malattie di cui sopra.

(2) Per ogni diagnosi clinica, tutte le colonne ad adsorbimento possono essere combinate con altri metodi di purificazione del sangue come HD, HF o CRRT ecc. per un migliore effetto terapeutico se il paziente ha un danno multi-organo come danno renale ecc.