

Sistemes d'inhalació en solució

	Dispositiu		Principis actius	Nom comercial	Pauta habitual	Resistència*al Flux
Inhaladors en solució	Cartutxos pressuritzats	 ICP (inhalador de cartutx pressuritzat)	Salbutamol	Salbutamol Aldo Union® Ventolin® Salbutamol Sandoz® 100 µg/inh x 200 inh	1-2 inh / 4-6h	Baix Baix
			Ipratropi	Atrovent® 20 µg/inh x 200 inh Atroaldo® 20 µg/inh x 200 inh	1-2 inh / 6-8h	
			Formoterol	Broncoral Neo® 12 µg/inh x 100 inh	1 inh /12h	
			Salmeterol	Beglan® Betamican® Inaspir® Serevent® Soltel® 25 µg/inh x 120 inh	2 inh /12h	
			Budesonida	Budesonida Aldo-Union® Budesonida pulmictan®50 µg/inh x 200 inh Budesonida Aldo-Union® 100 µg/inh x 200 inh; Budesonida Aldo-Union® Budesonida pulmictan® Ribujet 200 µg/inh x 200 inh	1-2 inh/ 12-24h	
			Fluticasona propionat	Flixotide® Flusonal® Inalacor® Trialona® 50 µg/inh x120 inh; 250 µg/inh x 120 inh	1-2inh /12h	
			Beclometasona	Becotide® 50 µg/inh x 120 inh; Becloforte® 250 µg/inh x 120 inh	1-2inh /12h	
			Ciclesonida	Alvesco® 160 µg/inh x 60 inh;	1inh /24h	
			Salmeterol + fluticasona propionat	Anasma® Brisair® Inaladuo® Plusvent® Seretide® 25/50 µg/inh x 120 inh; 25/125 µg/inh x 120 inh;, 25/250 µg/inh x 120 inh	1-2inh /12h	
			Formoterol+ Fluticasona propionat	Flutiform® 50/5 µg/inh x 120 inh; 125/5 µg/inh x 120 inh; 250/10 µg/inh x 120 inh	2inh/12h	
			Formoterol + beclometasona	Formodual® Foster®: 6/100 µg/inh x 120 inh; 6/200 µg/inh x 120 inh	1-2inh /12h	
			Formoterol + Budesonida	Rilast® 4,5/160 µg/inh x 120 inh; Symbicort® 4,5/160 µg/inh x 120 inh Symbicort® 2,25/80 µg/inh x 120 inh	Asma 2- 4inh/12h	
			Formoterol + Beclometasona+ Glicopirroni	Trimbow® 87/5/9 µg/inh x 60 inh	2inh /12h	
			Formoterol + Glicopirroni+ Budesonida	Trixeo® 5/7,2/160 µg/inh x 60 inh	2inh /12h	
	Inhalador de boira fina	 Respimat®	Tiotropi	Spiriva Respimat® 2,5 µg/inh x 60 inh	2 inh/24h	
			Olodaterol	Striverdi® 2,5 µg/inh x 60 inh	2 inh/24h	
			Olodaterol+tiotropi	Yanimo® Spiolto® 2,5/2,5 µg/inh x 60 inh	2 inh/24h	

Flux respiratori requerit: Alt (> 90 l/min), Mig (60-90 l/min), Baix (< 50 l/min)