

Sistemes d'inhalació de pols seca

Tipus	Dispositiu		Principis actius	Nom comercial		Resistència al Flux
Inhaladors de pols seca	Unidosi (el pacient ha d'introduir una càpsula de pols abans de cada inhalació)	Inhalador CE	Formoterol	Formoterol Aldo-Union® 12 µg/inh x 60 inh Formoterol Stada® 12 µg/inh x 60 inh	1 inh/12h	Baix
		Aerolizer®	Formoterol	Foradil® 12 µg/inh x 60 inh	1 inh/12h	Baix
	Breezhaler®		Glicopirroni	Enurev® Seebri® Tovanor®: 44 µg/inh x 30 inh	1 inh/24h	Baix
			Indacaterol	Hirobriz® Onbrez® Oslif® 150 µg/inh o 300 µg/inh x 30 inh	1 inh/24h	
			Budesonida	Miflonide® 200 µg/inh x 60 inh; 400 µg/inh x 60 inh	1 inh /12h	
			Glicopirroni + indacaterol	Ultibro® 43/85 µg/inh x 30 inh Xoterna® 43/85 µg/inh x 30 inh Ulunar® 43/85 µg/inh x 30 inh	1 inh/24h	
			Indacaterol + Mometasona	Aetectura®, Bemrist® 125/62,5µg /inh x 30 inh; 125/127,5µg/inh x 30 inh; 125/260µg /inh x 30 inh	1 inh/24h	
			Glicopirroni + Indacaterol + Mometasona	Enerzair ®114/46/136 µg/inh x 30 inh Zimbus®114/46/136 µg/inh x 30 inh	1 inh/24h	
	Handihaler®		Tiotropi	Spiriva® 18 µg/inh x 30 inh	1 inh/24h	Alt
	Zonda ®		Tiotropi	Braltus® 10 µg/inh x 30 inh Gregal® 10 µg/inh x 30 inh	1 inh/24h	Alt
	Tavulus ®		Tiotropi	Tavulus® 18 µg/inh x 30 inh	1 inh/24h	Alt

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Inhaladors de pols seca	Multidosi (dosi precarregada)		Terbutalina	Terbasmin® 500 µg/inh x100 inh	1 inh/6h	Mig-Alt
			Formoterol	Oxis® 9 µg/inh x60 inh; 4,5 µg/inh x 60 inh	1-2 inh/12-24h	
			Budesonida	Pulmicort® 100 µg/inh x 200 inh; 200 µg/inh x 100 inh; 400 µg/inh x 100 inh	1-2 inh/12h	
			Formoterol + budesonida	Rilast® Symbicort®: 4,5/80 µg/inh x 120 inh; 4,5/160 µg/inh x 120 inh; 9/320 µg/inh x 60 inh	1-2 inh/12h	
	Easyhaler®		Budesonida	Budesonida Easyhaler® 100 µg/inh x 200 inh; 200 µg/inh x 200 inh; 400 µg/inh x 100 inh	1-2 inh/12h	Alt
			Formoterol + budesonida	Bufomix® 4,5/160 µg/inh x 120 inh; 9/320 µg/inh x 60 inh Gibiter® 4,5/160 µg/inh x 120 inh; 9/320 µg/inh x 60 inh	1-2 inh/12h	
			Salmeterol + Fluticasona propionat	Flusamix® 50/500µg/inh x 60 inh	1 inh/12h	
	Accuhaler®		Salmeterol	Beglan® Betamican®, Inaspir®, Serevent® 50 µg/inh x 60 inh	1 inh/12h	Mig
			Fluticasona propionat	Flixotide®: 100 µg/inh x 60 inh; 250 µg/inh x 60 inh, 500 µg/inh x 60 inh Flusonal® Inalacor® Trialona®: 100 µg/inh x 60 inh; 500 µg/inh x 60 inh	1 inh/12h	
			Salmeterol + fluticasona propionat	Anasma®, Inaladuo®, Plusvent®, Seretide® 50/100 µg/inh x 60 inh; 50/250 µg/inh x 60 inh; 50/500 µg/inh x 60 inh	1 inh/12h	
	Forspiro®		Salmeterol + fluticasona propionat	Airflusal ® 50/250 µg/inh x 60 inh Airflusal ® 50/500 µg/inh x 60 inh	1 inh/12h	Mig
			Formoterol + Budesonida	Budesonida/Formoterol cipla® 4,5/160 µg/inh x 60 inh; 9/320 µg/inh x 60 inh	1 inh/12h	
	Novolizer®		Formoterol	Formatris® 12 µg/inh x 60 inh	1 inh/12h	Mig
			Budesonida	Novopulm® 200 µg/inh x 60 inh; 400 µg/inh x 60 inh	1-2 inh/12h	

		Genuair®		Aclidini	Eklira® 322 µg/inh x 60 inh Bretaris® 322 µg/inh x 60 inh	1inh/12h	Mig	
				Aclidini + Formoterol	Duaklir® 340/12 µg/inh x 60 inh Brimica® 340/12 µg/inh x 60 inh	1inh/12h		
		Nexthaler®		Formoterol + beclometasona		Formodual® Foster®: 6/100 µg/inh x 120 inh; 6/200 µg/inh x 120 inh	1-2 inh/12h	Mig
	Ellipta®		Umeclidini	Incruse® 55 µg/inh x 30 inh; Rolufta® 55 µg/inh x 30 inh		1 inh/24h	Baix	
				Umeclidini + vilanterol	Anoro® 55/22 µg/inh x 30 inh; Laventair® 55/22 µg/inh x 30 inh			
			Vilanterol + fluticasona furoat	Relvar® Revinty® (mpoc i asma): 22/92 µg/inh x 30 inh (asma): 22/184 µg/inh x 30 inh		1 inh/24h		
				Umeclidini + Vilanterol + Fluticasona	Trelegy® 92/55/22 µg/inh x 30 inh Elebrato® 92/55/22 µg/inh x 30 inh			
	Spiromax®		Formoterol + budesonida	DuoResp® Biresp ® 4,5/160 µg/inh x 120 inh; 9/320 µg/inh x 60 inh		1 inh/12h	Mig	
			Salmeterol + Fluticasona	Seffalair® 12,75/100 µg/inh x 60 inh; Seffalair® 12,75/202 µg/inh x 60 inh		1 inh/12h		
	Twisthaler®		Mometasona	Asmanex® 200 µg/inh x 60 inh; Asmanex® 400 µg/inh x 60 inh;		1-2 inh/ 24-12h	Alt	

Agonistes beta adrenèrgics d'acció curta (SABA)
Anticolinèrgics d'acció curta (SAMA)
Combinació SABA + SAMA
Anticolinèrgics d'acció llarga (LAMA)
Agonistes beta adrenèrgics d'acció llarga (LABA)
Anticolinèrgics d'acció llarga + Agonistes beta adrenèrgics d'acció llarga (LAMA + LABA)
Corticosteroides
Corticosteroides + LABA
LAMA + LABA+ Corticoide