

RESPIRATORY/OXYGEN EQUIPMENT

Category Family Models Including Part Numbers Applicable Patents
CONCENTRATORS, PERSONAL USE

	STATIONARY	NEW LIFE	AS005-555; AS005-502; AS099-103; AS005-6; AS005-264; AS005-1; AS005-4; AS077-2; AS005-244; AS094-103; AS005-251; AS094-10; AS005-269; AS005-508; AS099-102; AS005-87; AS099-10; AS005-511; AS005-259; AS005-262; AS005-3; AS005-555A; AS094-100; AS005-265; AS094-101; AS005-270; AS005-272; AS005-241; AS005-243; AS005-9; AS005-266; AS005-276; AS094-102; AS005-261; AS005-81; AS094-7; AS005-249; AS099-1; AS005-550; AS094-4; AS005-275; AS005-253; AS094-105; AS005-250; AS005-560; AS005-7; AS094-61; AS005-255; AS005-263; AS005-90; AS005-227; AS005-10; AS005-273; AS005-84; AS005-257; AS005-240; AS005-230; AS005-245; AS005-101; AS099-104	
		VISIONAIRE	AS098-1; AS098-5; AS098-4; AS096-2; AS098-17; AS098-6; AS098-7; AS098-20; AS098-805; AS096-8; AS096-3; AS098-2; AS098-719; AS098-711; AS098-707; AS098-21; AS098-710; AS098-708; AS098-709; AS098-15; AS098-16; AS098-715; AS098-604; AS096-7; AS098-3; AS096-1; AS096-6; AS098-18; AS096-5; AS098-716; AS098-25; AS098-712; AS098-22; AS098-200; AS098-806	US D607,107 S; US 6,908, 503 B2; US 6935460 B2; US 6,935,612 B2
		COMPANIONS	15067005; 15067013; 15067021; 21139079; 21217315; 21190674; 21225813	61/971,632; 14/670,979; PCT/US2015/022970; 61/906,624; 14548746; PCT/US2014/066562
	TRANSPORTABLE	ECLIPSE (including HT for MIL)	5900-SEQ; 6900-SEQ; 6900-C1-SEQ; 5901-SEQ; 6900LN-SEQ; 5900LN-SEQ; 5908-SEQ; 6900-08-SEQ; 5902-SEQ; 4807-C3-SEQ; 5907-SEQ; 6900AU-SEQ; 15074678; 5904-SEQ; 5900LG-SEQ; 6900-C2-SEQ; 5900HT-SEQ; 5906-SEQ; 5909-SEQ; 5905-SEQ; 6900-20-SEQ; 5900AU-SEQ; 6900HT-SEQ; 5912-SEQ; 6907-SEQ; 6900-09-SEQ; 5911-SEQ; 6900BT-SEQ	PCT/US2009/055289; 61/099393; US 8915249; CA 2275685; PCT/US1992/001510; PCT/US1996/020392; EP 954367; FR 0954367; DE 0954367; IT 0954367; JP 3414756; UK 0954367; US 8186346 B2; 61/083129; PCT 9800904.6; 61/094354; 12/553801; US 8182242 B2CN-ZL 03809779.6; DE 2033703; DE 1987862; DE 1307278; DE 1499394; in app ; in app ; HK 1072389; US 6651658; US 6629525; US 6691702; in app ; PCT 1499394; in app ; US 5730778; US 6311719 B2; US 6712087 B2; US 6457485 B2; US 6471744 B1; US 5268021; 60/992405
		EQUINOX	4807-SEQ; 4807-C1-SEQ; 4807CE-SEQ; 4807-08-SEQ; 4837-SEQ	PCT/US2009/055289; 61/099393; US 8915249; CA 2275685; PCT/US1992/001510; PCT/US1996/020392; EP 954367; FR 0954367; DE 0954367; IT 0954367; JP 3414756; UK 0954367; 13/082351; 13/082348; 13/082345; PCT/US2010/048528; 14/248148; 61/241331; PCT/US2015/024950; 14/303800; US 8186346 B2; 61/083129; PCT 9800904.6; 61/094354; 12/553801; CN-ZL 03809779.6; DE 2033703; DE 1987862; DE 1307278; DE 1499394; IHK 1072389; US 6651658; US 6629525; US 6691702; PCT 1499394; US 5730778; US 6311719 B2; US 6712087 B2; US 6457485 B2; US 6471744 B1; US 5268021; 60/992405
		SAROS	9400-SEQ; 9400-SUB-SEQ	PCT/US2009/055289; 61/099393; US 8915249; CA 2275685; PCT/US1992/001510; PCT/US1996/020392; EP 954367; FR 0954367; DE 0954367; IT 0954367; JP 3414756; UK 0954367; CN-ZL 03809779.6; DE 2033703; DE 1987862; DE 1307278; DE 1499394; HK 1072389; US 6651658; US 6629525; US 6691702; PCT 1499394; US 5730778; US 6311719 B2; US 6712087 B2; US 6457485 B2; US 6471744 B1; US 5759020; US 5268021
		DOGSS		
	PORTABLE & WEARABLE	FOCUS	AS078-1; AS078-2; AS078-4; AS078-3; AS078-1LN; AS078-7; AS078-10; AS078-6; AS078-12	JP 4473580; JP5117446; JP 1347704; US 6764534; US 6,949,133 B2; EP 9225960001; JP 4898689; US 8,016,925 B2; CA 114790; US D642273; JP 5451706; DE 1812141; US2005/035427; US D642273 S; US 8,257,473 B2
		FREESTYLE & FREESTYLE5	AS095-1; AS095-2; AS095-4; AS095-1LN; AS095-7; AS095-101; AS095-3; AS095-5; AS095-10; AS095-121; AS095-122; AS077-4; AS077-1; AS077-1LN; AS077-7; AS077-3; AS077-10; AS077-101; AS077-6; AS077-121; AS077-122; AS077-123	JP 4473580; JP5117446; JP 1347704; US 6764534; US 6,949,133 B2; EP 9225960001; EP 4870460001; US D550360 S
		LIFESTYLE	AS081-5; AS081-3; MI210-1; AS081-1	JP 4473580; JP5117446; JP 1347704; US 6764534; US 6,949,133 B2; EP 9225960001