

RESPIRATORY/OXYGEN EQUIPMENT

Category Family Models Including Part Numbers Applicable Patents
CONCENTRATORS, INDUSTRIAL & INSTITUTIONAL

	INDUSTRIAL/CPD	QUAD	5134-SEQ; 5104-SEQ; 5100-SEQ; 5132-SEQ; 5064-SEQ; 5102-SEQ; 5130-SEQ	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; 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 5268021
		WORKHORSE	5571-SEQ; 5570-SEQ; 5164-SEQ; 5161-SEQ; 5162-SEQ; 7380-SEQ; 5763-SEQ; 5755-SEQ; 5163-SEQ; 5727N-SEQ; 5719N-SEQ; 5685N-SEQ; 5665N-SEQ; 5763-1-SEQ; 5673N-7-SEQ; 5759-SEQ; 5673N-SEQ; 1477-SEQ; 5777-SEQ; 5693N-SEQ; 5735N-SEQ; 5665N-7-SEQ; 5477-SEQ; 5685N-2-SEQ; 5685N-7-SEQ; 5727N-7-SEQ; 5877-SEQ; 5481-SEQ; 5719N-7-SEQ; 5673-SEQ; 5755-1-SEQ; 3252-SEQ; 5665-SEQ; 5693N-7-SEQ; 5727N-3-SEQ; 5769-SEQ; 1481-SEQ; 5665N-2-SEQ; 5673N-2-SEQ; 5699N-SEQ; 5769-1-SEQ; 7381-SEQ; 5719N-6-SEQ; 5881-SEQ	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; 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 5268021
		INTEGRA	9620-SEQ; 9621-SEQ; 9622-SEQ; 9623-SEQ; 9620R-SEQ; 9622R-SEQ; 9621-3-SEQ; 9620-1-SEQ; 9621-1-SEQ	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; 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 5268021
		INTENSITY	AS099-101; AS099-100; AS099-4; AS094-214; AS099-210; AS099-7; AS094-208; AS099-211; AS094-104; AS094-1; AS094-218; AS099-213; AS099-201; AS094-207; AS094-216; AS094-203; AS099-205; AS099-207; AS094-215; AS094-204; AS099-212; AS099-200; AS099-204; AS094-200; AS094-220; AS094-210; AS099-215; AS094-206; AS099-208; AS094-64; AS099-209	
		Medical (PKG)	OCS05-1M	
		Ultrox (PKG)	AS134-2; AS128-2	
		Centrox (SC)	AS074-2; AS074-1; AS076-3	
		MICRO PACK	AS079-1; 105075; 105075-02	JP 4898689; US 8,016,925 B2; CA 114790; US D642273; JP 5451706; DE 1812141; US2005/035427US 8,257,473 B2
		Onyx (SC)	AS016-2; AS016-3; AS016-3L; AS017-2; AS016-3R; AS016-1; AS017-1L; AS121-2; AS121-1L; AS016-3RL; AS016-7; AS121-1; AS121-1RL; AS016-4; AS017-1; AS017-6; AS121-1R; AS017-1RL; AS017-2L; AS016-4L; AS016-6; AS016-9; AS017-7; AS016-11; AS016-14; AS016-6L	
		Topaz (SC)	AS013-118; AS013-106; AS123-2; AS013-105; AS013-124; AS018-101; AS013-119; AS018-102; AS018-111; AS013-107; AS013-105NL; AS018-110; AS013-120; AS018-115; AS123-3; AS116-1; AS018-107; AS013-22; AS116-2; AS018-105; AS013-115; AS018-3; AS013-18; AS013-125; AS013-6; AS013-20; AS018-6; AS117-1; AS123-1	
		AS Series (STD)	AS123-7; AS107-2; AS104-2; AS103-2; AS105-2; AS107-16; AS072-5; AS105-16; AS103-1; AS102-2; AS104-16; AS092-2; AS103-16; AS101-1; AS102-1; AS106-2; AS101-2; AS106-16; AS093-2; AS100-1; AS102-11; AS092-16; AS072-3; AS104-1; AS105-1; AS097-2; AS105-8; AS097-1; AS100-2; AS072-4; AS100-11; AS123-8; AS093-2E; AS101-12; AS101-11; AS103-7; AS106-8; AS123-10; AS104-8; AS107-8; AS107-7; AS110-7; AS093-1; AS097-7; AS103-8; AS103-9; AS104-12; AS103-11; AS104-7; AS106-1; AS107-12; AS092-11; AS093-8; AS097-21; AS101-9; AS103-10; AS107-1; AS107-10; AS107-13MP; AS092-8; AS097-12; AS097-3; AS097-8; AS102-12; AS102-9; AS103-12; AS103-13; AS104-13; AS104-9; AS105-10; AS105-13; AS105-7; AS105-9; AS111-8; AS123-9	