

TRADEMARKS

The [Trademark Usage Policy](#) page is provided as a service to everyone who is authorized to use our trademarks and to assist them in using them properly.

NOTICE: Use of the content on this site is governed by our Terms of Use. By accessing, browsing, or otherwise using this site you acknowledge that you have read the Terms of Use, and that you agree to be bound by the terms thereof without limitation or qualification.

All contents Copyright ©2023 Mercury Medical[®] All Rights Reserved. [™]
Trademarks or [®] Registered Trademarks of Mercury[®] Enterprises, Inc.

Anesthesia Desk Reference [®] (ADR) [®]	Neo-StatCO ₂ <Kg [®]
Biomedical Desk Reference [®] (BDR) [®]	Neo-Tee [®]
CPR-2+ [®]	NIFometer [®]
Disp-o-seal [®]	NuFLO ₂ [®]
EZflow [®]	Omni-Link [®]
EZflow MAX [®]	Resistex [®]
Face-Cradle [®]	Respiratory Desk Reference [®] (RDR) [®]
Flex-Link [®]	Resusa-Tee [®]
Flow-Safe [®]	ShurClear [®]
Flow-Safe II [®]	ShurClear+ [™]
Flow-Safe II EZ [®]	ShurShip [®]
Flow-Safe II+ Disposable BiLevel CPAP System [®]	ShurSleeve [®]
LiteSaver [®]	ShurSleeve Mini [®]
Mercury Medical [®]	StatCO ₂ [®]
Mercury [®]	Upsher [®]
Mini StatCO ₂ [®]	2001 Fiberlight [®]
	Your Need ... Our Innovation [®]

NOTICE: Use of the content on this site is governed by our Terms of Use. By accessing, browsing, or otherwise using this site you acknowledge that you have read the Terms of Use, and that you agree to be bound by the terms thereof without limitation or qualification.

™ Trademarks or ® Registered trademarks of Mercury Medical®



NOTICE: Use of the content on this site is governed by our Terms of Use. By accessing, browsing, or otherwise using this site you acknowledge that you have read the Terms of Use, and that you agree to be bound by the terms thereof without limitation or qualification.

ISSUED PATENTS

CO₂ Chemistry (StatCO₂ family) - Patent No. US 7,578,971 B2

CO₂ Detector (Neo-StatCO₂ <Kg) - Patent No. US 8,256,414 B2; US 8,402,964 B2

CO₂ Detector (StatCO₂) - Patent No. US 6,502,573 B1

Disposable Manometer - Patent No. US 8,522,618 B1

Hyperinflation System - Patent No. US D436,050

Face-Cradle – US 8,549,683 B2; US D 690,016S

Flow-Safe - Patent No. US 8,893,716 B2, US 9,370,635 B2; US 9,511,202, US 10,258,759 B2, US 10,583,266, US 10,583,262; US 11,383,054 B2, *other patents pending*

LiteSaver - Patent No. US 8,522,618 B1, US 9,402,781 B2, US 10,098,809 B2, US D 748,773S; *other patents pending*

Negative Inspiratory Force Manometer Apparatus (NIFometer) - Patent No. US 6,854,334 B2

PEEP Valve with Integral Filter - Patent No. US 8,534,283 B2

ShurSleeve - Patent No. US D 704,144 S

T-Piece Resuscitator (Neo-Tee) - Patent No. US 8,522,618 B1; US D 672,454 S; *other patents pending*

T-Piece Resuscitator (Resusa-Tee) - Patent No. US 8,522,618 B1; US D 855,795 S

Mapleson Anesthesia Circuit - Patent No. US D 795,421

HME w/Bypass - Patent No. US 9,737,679 B2

Small Adult CPR Bag - Patent(s) Pending