

SSCOR QUICKDRAW®



It is challenging to have good medical vacuum available at the casualty's side. The Quickdraw 24030D, configured especially for military field use, provides vacuum as efficient as any large aspirator but weighs 2.6 pounds and easily fits into an aid bag. It is very light weight and does not need to be carried as a separate piece of equipment. The Quickdraw 24030D utilizes alkaline battery technology eliminating dependence on charging protocols, cables, and power sources.

Powerful suction for airway management in the field.

.....
The Quickdraw weighs less than three pounds fits in any aid bag and suctions more efficiently than a standard suction unit.

Specifications

| | |
|--|--|
| Collection Canister | 300 cc/ml capacity, hydrophobic filter, 99.98% bacterial effective |
| Size - canister stored | 10.5" L X 4.5" H X 4.25" W – 26.7 cm L X 11.4 cm H X 10.8 cm W |
| Size - canister in use | 16" L X 4.5" H X 4.25" W – 40.6 cm L X 11.4 cm H X 10.8 cm W |
| Weight | 2.6 lbs. – 1.18 Kg |
| Vacuum pump | 12 v DC oil-less diaphragm, 0.7 A – Exceeds 500 mm Hg negative pressure |
| Regulator | Vent port on canister; when open, it reduces vacuum |
| Run Times * (batteries at full capacity) | 80613-100 Battery Pack 3 hours +/- 10% 80615-100 Battery Holder with 10 fresh AAA batteries = 60-100 minutes |
| Battery condition indication | LED indicates low battery |
| Battery Shelf Life | 2 Years (80613-100 Battery Pack) |
| Charging | None |
| Items Included | Suction Unit with #80613 battery pack installed, and canister (Drainable Canister supplied). Also included is 1 each #80615-100 10xAAA battery holder. |
| Accessories | <ul style="list-style-type: none"> #80613-100: Disposable Alkaline Battery Pack #80615-100: 10xAAA Alkaline Battery Holder #2482-20: Drainable Canister (Standard, case of 20) #2488D-20: Drainable Canister with Barbed Tip (case of 20) #2484D-15: Drainable Canister with Barbed Tip, with 1M patient tubing and S3 attached to Canister (case of 15) #2482-30: Drainable Canister Accessory Package (Package contains: 2 extra filters and one extra black plug) #43203: 1 Meter X 9/32" Suction Tubing #44305C: SSCOR S3 Oropharyngeal Evacuation Tool (case of 30) |

Canister Options



#2488D Drainable Quickdraw canister shown with #43203 1M patient tubing and #44305 S3 Oropharyngeal Evacuation Tool. (Order the set as #2484D-15)



#2488D Drainable Quickdraw canister with hose barb to accept standard suction tubing. For use with common suction tips including tracheal catheters



#2482 Drainable Quickdraw canister enables the Quickdraw to be used as a 'handheld' suction. Quick and efficient.

Battery Options



The SSCOR Quickdraw is the first and only emergency aspirator that is powered by alkaline battery technology. Run times with a SSCOR 80615-100 and 10 'AAA' batteries will vary from 60 to 100 minutes* depending on the brand and freshness of batteries used.



Run time for the SSCOR alkaline battery pack #80613-100 is three hours ± 10%.*

* Extreme low temperatures can reduce the stated run time of batteries

Call or look online at www.sscor.com for an illustrated parts and accessory list, training, and informational videos

Providing better tools for lifesavers

11064 Randall St. Sun Valley, CA 91352 USA
 Phone: (800) 434-5211 Domestic +1.818.504.4054 International
 E-mail: marketing@sscor.com • www.sscor.com
 © 2012, Quickdraw is a registered trademark of SSCOR, Inc., Patents 7,063,688 82 - D564,654 S-7,938,794B2
 LIT 24030D Rev. C

