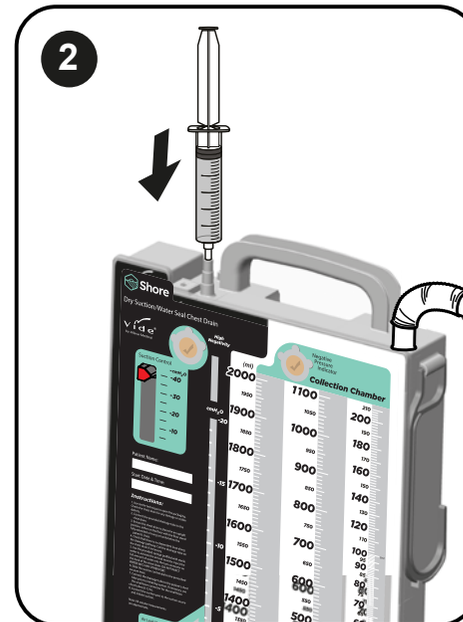
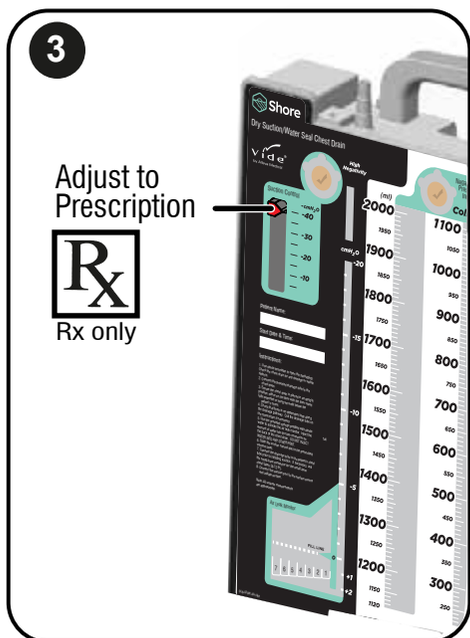


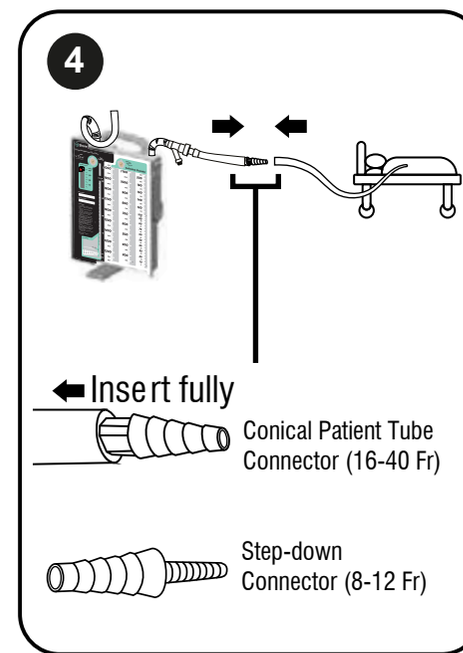
- DE Wasserschloss
- EN Water Seal
- CZ Vodní zámek
- NL Waterslot
- FR Scellé sous eau
- IT Valvola di tenuta ad acqua
- PL Zamknięcie wodne
- PT Selo de água



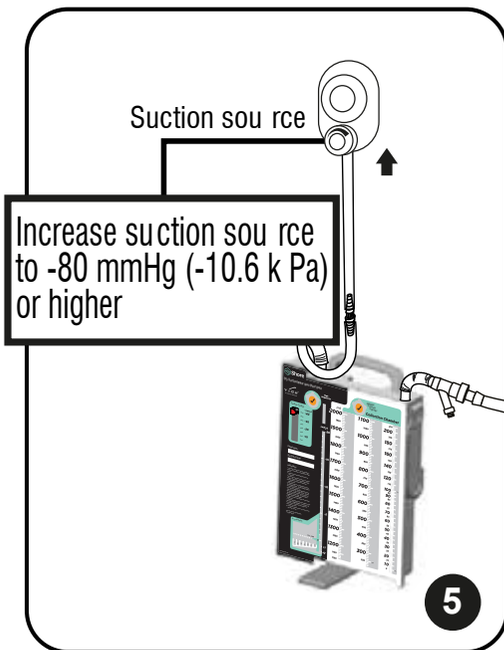
- DE Oder steriles Wasser in den Soganschluss füllen
- EN Or Fill Sterile Water into the Suction Port
- CZ Nebo do portu odsávání napust'te sterilní vodu
- NL Of vul steriel water in de uitlaat van de zuigpoort
- FR Ou verser de l'eau stérile dans le port d'aspiration
- IT Oppure versare acqua sterile nella porta di aspirazione
- PL Albo wlać wodę sterylną do portu ssącego
- PT Ou introduzir água esterilizada através da porta de aspiração



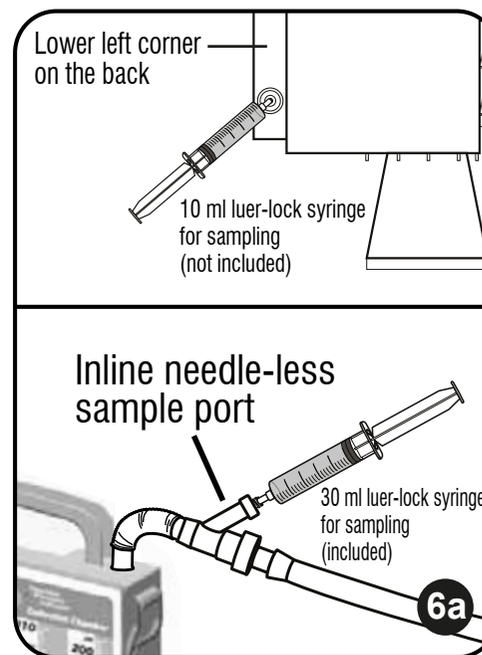
- DE Sogregulierung
- EN Suction Control Regulator
- CZ Regulátor odsávání
- NL Zuigkrachtregelaar
- FR Régulateur de contrôle de l'aspiration
- IT Regolatore per il controllo dell'aspirazione
- PL Regulator sterowania ssaniem
- PT Regulador de controlo de aspiração



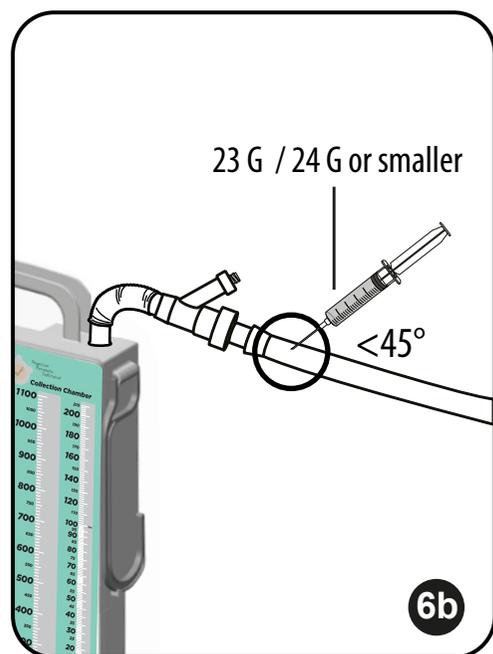
- DE Patientenschlauch
- EN Patient Tube
- CZ Hadice k pacientovi
- NL Patiëntslang
- FR Tubulure patient
- IT Tubo paziente
- PL Rurka pacjenta
- PT Tubo do doente



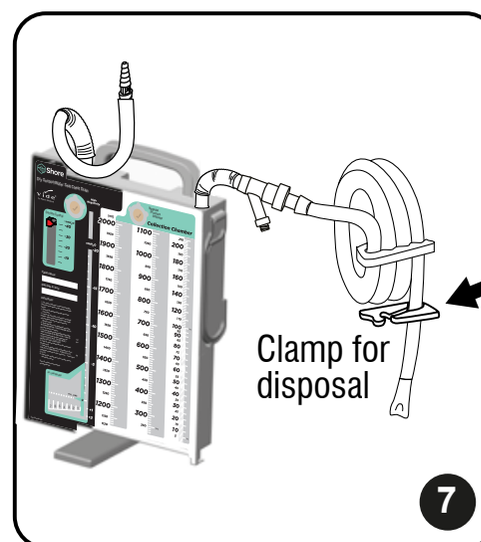
- DE Sogquelle
- EN Suction Source
- CZ Zdroj odsávání
- NL Zuigbron
- FR Source d'aspiration
- IT Fonte di aspirazione
- PL Źródło ssania
- PT Fonte de aspiração



- DE Nadellose Probenentnahme
- EN Needle-less Sampling
- CZ Bezjehlový odběr vzorků
- NL Naaldloze monstername
- FR Prélèvement sans aiguille
- IT Campionamento senza ago
- PL Bezigłowe pobieranie próbek
- PT Amostragem sem agulha



- DE Probenentnahme mit Nadel
- EN Sampling with Needle
- CZ Odběr vzorků jehlou
- NL Monstername met naald
- FR Prélèvement à la seringue
- IT Campionamento con ago
- PL Pobieranie próbek igłą
- PT Amostragem com agulha



- DE Entsorgung
- EN Disposal
- CZ Likvidace
- NL Verwijdering
- FR Mise au rebut
- IT Smaltimento
- PL Utylizacja
- PT Eliminação



## Dry Suction/Water Seal Chest Drain

REF: ST381-0001



See Video

IFU2-ST381-100.003  
Date of issue: 2025-08-22