

CLS
TCCC

CMC
TCCC

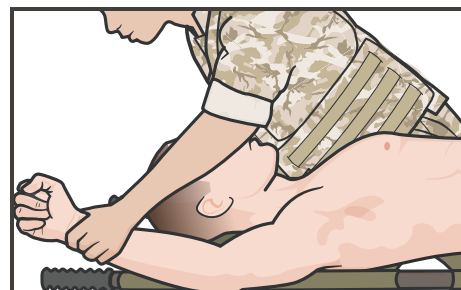
CPP
TCCC



01

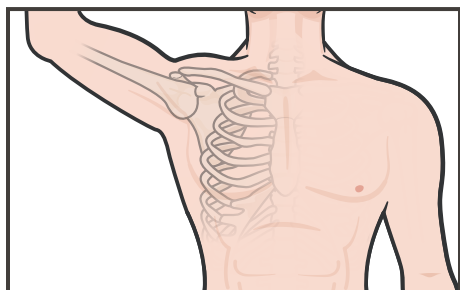


02



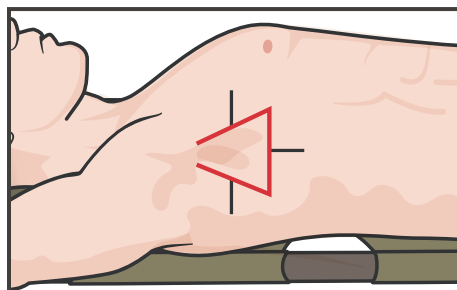
03 (a)

(b)



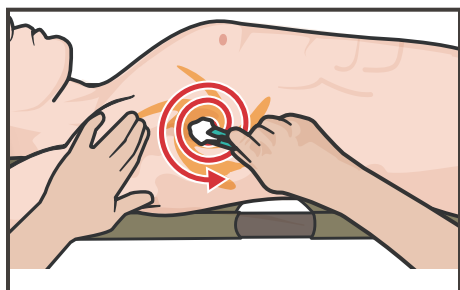
(c)

4- 5-

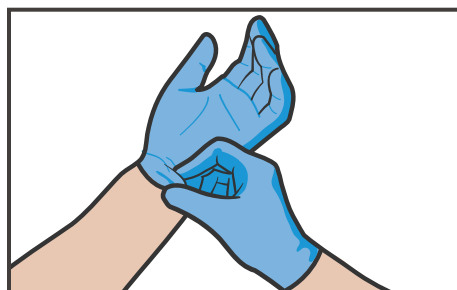


04

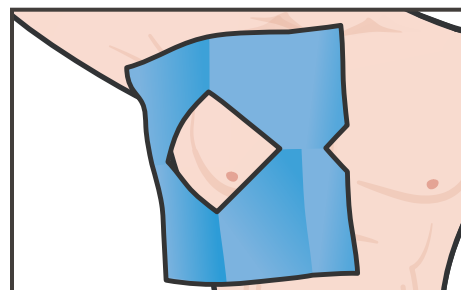
, 5



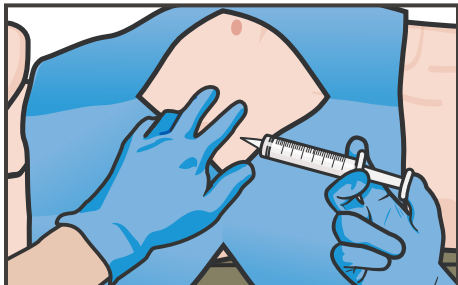
05



06



07



08

18g

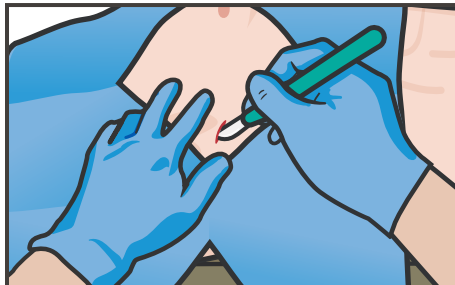
1%

23g

4

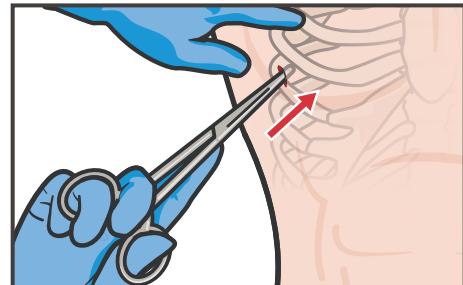
0,5

1%



09

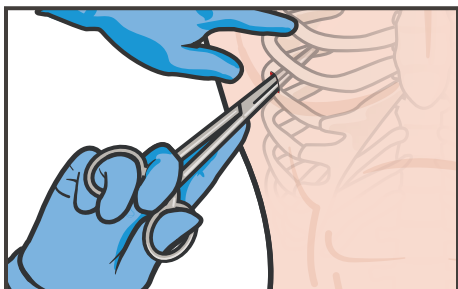
2-3



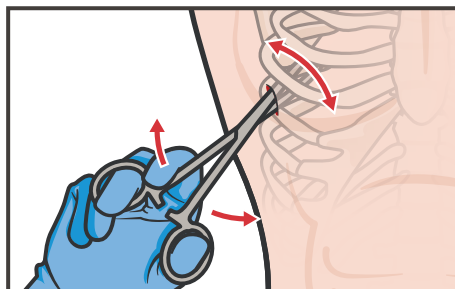
(b)

(c)

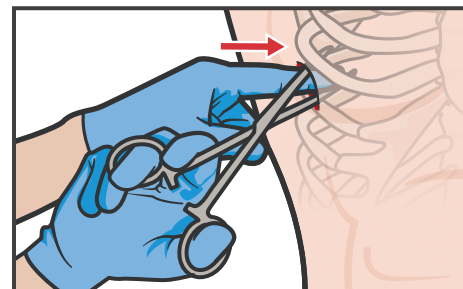
(" ")



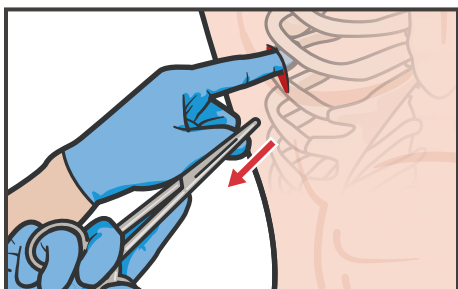
(d)



(e)

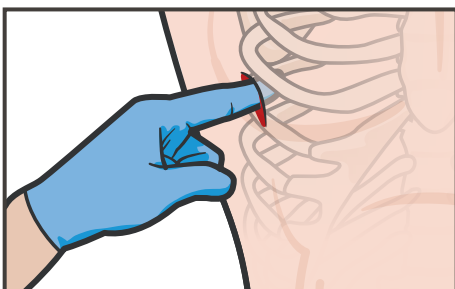


(f)



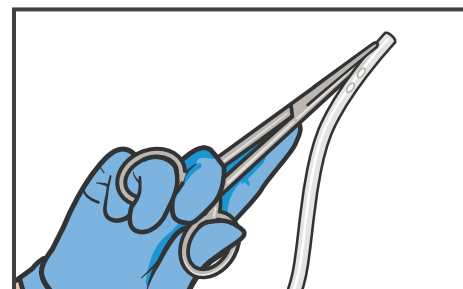
(g)

(h)



(i)

(j)



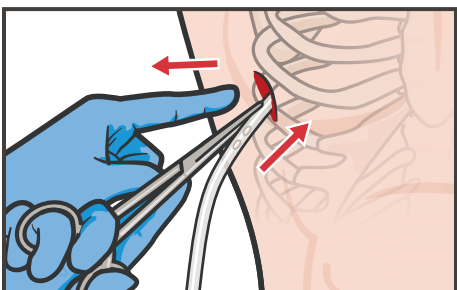
(k)

(l)

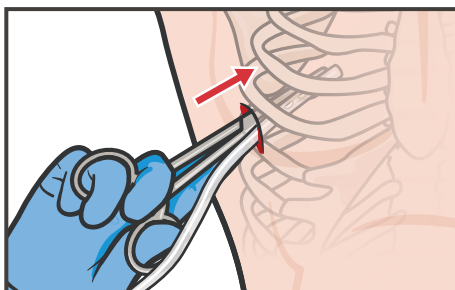
CLS
TCCC

CMC
TCCC

CPP
TCCC

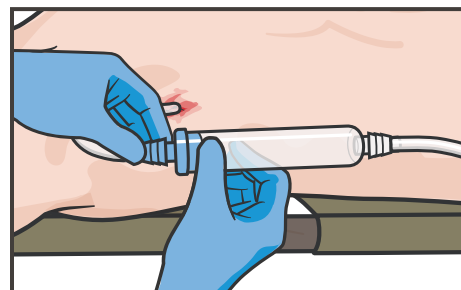


(m)

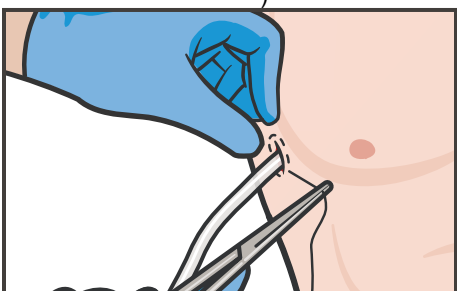


(n)

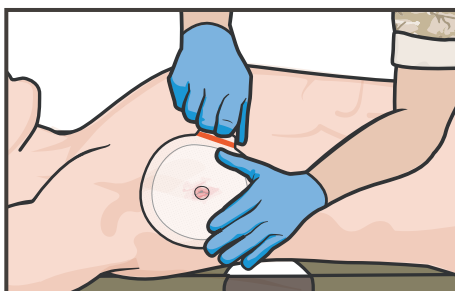
2,5-5



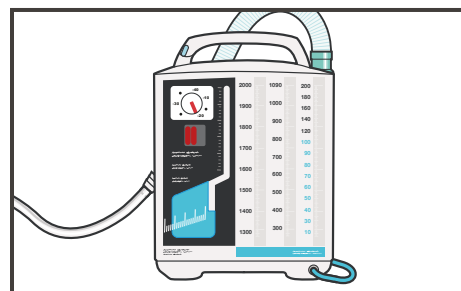
10



11



12



13

(, Pleurovac).

10 x 10

10 x 10

10 x 10



14

(a)

(b)

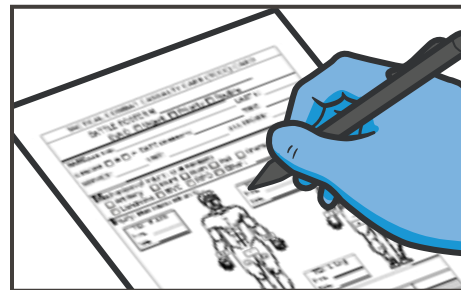
()

/ 90%

(d)

O2

15



15

DD

1380