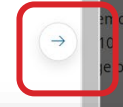
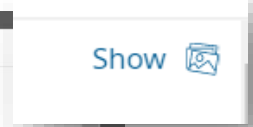




Venovenous (VV) ECMO for isolated respiratory failure

Diagram of venovenous ECMO for respiratory failure. When there is no native lung function the arterial saturation will be 75 to 85 percent. VV access: Blood is withdrawn from the IVC, circulated through the artificial membrane, and returned via the SVC to the RA.

- ✓ 加入左右箭頭，讓您更方便瀏覽同文章中的其它圖片
- ✓ 上方 Print 以及 Share
- ✓ 右上角 Show 讓您看到文章中所有使用圖片



Graphics in this topic

Venovenous (VV) ECMO for isolated respiratory failure

Venoarterial (VA) ECMO for cardiac and/or respiratory failure

Venoarterial extracorporeal membrane

in adults

real membrane oxygenation (ECMO) is a type of ECMO should only be performed in centers with t

that

nt be

MO, t

to m

g the patient. (See '[Indications](#)' above.)

wo types of ECMO, venovenous (VV) and venoarterial (VA) ([figure 1](#) and [figure 2](#) and [figure](#)

failure, while VA ECMO is used in patients with cardiac failure. (See '[Technique](#)' above.)

游標指到文章字句中
會自動跳出圖片

Venovenous (VV) ECMO for isolated respiratory failure

Extracorporeal membrane oxygenation (ECMO) in adults

... cardiopulmonary support is called **extracorporeal membrane oxygenation (ECMO)**, extracorporeal life support, or extracorporeal lung assist. There are two types of ECMO - venoarterial (VA) and venovenous ...

- Indications
- Technique
- Summary and recommendations
- Venovenous ECMO
 - Venoarterial ECMO

Expand results 後可以看到文章圖片名稱

UpToDate® COVID

Contents Calculators Drug Interactions UpToDate Pathways

< Back All Adult Pediatric Patient Graphics

Showing results for COVID (Coronavirus disease 2019 caused by SARS-CoV-2 virus)
Search instead: Coronavirus infection

COVID-19 Homepage
A categorized collection of all UpToDate COVID-19 content including clinical topics, algorithms, patient education, and society guideline links.

Coronavirus disease 2019 (COVID-19): Clinical features
... children and young adults with documented or suspected COVID-19, although an association has not been clearly established. Some are calling this finding "COVID toes." As above, symptomatic infection

輸入 COVID
將 COVID-19
Homepage 資訊置上

