

EVALUATION FORM

Course Name:	COVID-19 ca	se presentations	Ventilatory man	agement and hem	nodynamic monitor		
Attendee First and Last Name							
Email Address:							
Learner's achievement of each ob	ojective. Rate	each on a so	cale of 1=lov	v 5=high			
Objective 1	Verbalize an understanding of the clinical presentation of COVID-19 ARDS patients.						
	1 🗇	2 🔘	3 🔘	4 🔘	5 🔘		
Objective 2	Discuss the published clinical data for ventilation strategies for COVID-19 ARDS patients.						
	1 🗇	20	3 🔘	4 🔘	5◎		
bjective 3	Summarize the significance of prone positioning in COVID-19 ARDS patients.						
	10	20	3 🔘	4 🔘	5 🔘		
Purpose/Goal of this activity:	This presentation will explore the clinical presentation and ventilatory management strategies for patients with acute respiratory distress syndrome caused by COVID-19 through a series of clinical case studies.						
	We'll also review published clinical data regarding the timing for initiation of mechanical ventilation as well as ventilator parameters and show a potential relation to outcomes for these patients based upon those variables.						
	Also discussed in this presentation is the role of prone positioning as a therapeutic intervention to improve oxygenation in COVID-19 ARDS patients.						
Relationship of objectives to ov Purpose/Goal of activity		20	3 🔘	4 🔘	5 🔘		

Presenter Name	Carlos Ferrando, MD, PhD, DESA					
Expertise of presenter Appropriateness	1 🔘	2 🔘	3 🔘	4 🔘	5 🔘	
f teaching strategies	1 🔘	2 🔘	3 🔘	4 🔘	5 🔘	
f conflict of interest, off-label use, co			in-kind sup	port were ev	ident in th	
ducation component of this program	-	ou notified?				
N/A — not applicable for any of the	above					
YesNo						
Commonto:						
Comments.						
-						
Content was presented without bias	of any c	ommercial p	roduct or dr	ug.		
© W.						
Yes						
No						
Comments:						
						
Will the information you gained from	n this pro	ogram chanç	ge your pract	tice?		
Yes						
No						
Comments:						
-						
Additional comments or suggestion	าร					