Supplementary Online Content

Knudson MM, Moore EE, Kornblith LZ, et al. Challenging traditional paradigms in posttraumatic pulmonary thromboembolism. *JAMA Surg.* Published online December 15, 2021. doi:10.1001/jamasurg.2021.6356

eTable 1. Summary of Timing, Symptoms, Location and Treatment of Isolated Pulmonary Thrombosis in 117 Patients

eTable 2. Timing of PE and DVT Detection in Patients With Pulmonary Embolism and Indications for CT Scans

This supplementary material has been provided by the authors to give readers additional information about their work.

eTable 1. Summary of Timing, Symptoms, Location and Treatment of Isolated Pulmonary Thrombosis in 117 Patients

Days from Admission to PT Detected	Number of Patients (total 117)
Admitting Scan	28
Days 1-7 post injury	55
7days post injury	34
Location of PT	
Main pulmonary artery	8
Lobar artery	26
Segmental artery	28
Subsegmental artery	21
Multiple clots	34
Treatment of Clots	
Full-dose anticoagulation	88
IVC Filter	14
Observation	15
Indications for CT Scan	
Admitting scan	28
Symptoms suggesting PE	65
Incidental findings	24

eTable 2. Timing of PE and DVT Detection in Patients With Pulmonary Embolism and Indications for CT Scans

Days from Admission to PE detected	Number of Patients (n=40)
Admit scan	8
Days 1-7	17
Days 8-14	11
>14 days	4
Indications for CT Scan	
Admitting scan	8
Symptoms suggesting PE	26
Incidental findings	6
Days from Admission to DVT detected	
Day of admission	3
1-7 days	20
7-14 days	8
>14 days	9