Schatzker Classification Worksheet

Patient's name:			Age:	Date:	
Instructions fo	or use				
	is designed to helpes using the Schatz	· · ·			
 Obtain and review relevant imaging studies (X-rays, CT scans, MRI) to assess the tibial plateau fracture. Based on the imaging, determine the type of tibial plateau fracture according to the Schatzker Classification (Type I to VI) using the illustration below. Use the guiding questions provided to ensure a comprehensive assessment. Answer each question thoroughly to document the key aspects of the fracture. Note any additional findings in the "Additional notes" section. 					
Schatzker clas	sification				
Type I Split	Type II Split-depression	Type III Central depression	Type IV Split fracture, medial plateau	Type V Bicondylar fracture	Type VI Dissociation of metaphysis and diaphysis
Reference: Zeltser, D.W., Leopold, S.S. Classifications in brief: Schatzker Classification of tibial plateau fractures. <i>Clin Orthop Relat Res</i> 471, 371–374 (2013). https://doi.org/10.1007/s11999-012-2451-z					
Patient's type o	f tibial plateau frac	ture type:			
Guided questions					
How extensive is the diaphyseal involvement?					

Are there any neurovascular injuries associated with the fracture?					
What is the condition of the soft tissues around the fracture site?					
What are the immediate steps for managing such a severe injury?					
Additional comments					