## Taking Clinical Photos on the iPhone in the Clinical Note

07/24/2024 9:31 pm EDT

In the EHR/EMR app, you may take advantage of your iPhone's camera to take pictures of your patients' afflictions and attach them to a clinical note and/or share the images with your patient.

To begin, you will need to have a free draw field in the form you wish to use. You can add this in the form builder. For more information see our video here.

Sample Form 🖉				Form Tools		
HPI				New Fields Field Clip	BOAP Section	
Is the patient new to practice?				Short Text Field		
Findings				Yes / No	YN	
				Switch	ON	
Does the patient have a history of heart problems?	Test			Single Select		
Pain Location	Single			Multiple Select		
Multiple Select	Single Select	• ‡		Free Draw	Mm	
Patient Diagram				Fraction Field	0/0	
MM				Header		
Photo Documentation				Subheader		
100000				Reference Field		
			×			
Options -		🖋 Save as	Save			

To take a photo using your mobile device, you'll need to have a free draw field on one of the templates you'll be using during your appointment. Find that template and tap on the free draw field.

10:00 🛷				.11 🗢 🚺		
<b>&lt;</b> Back	Tools	~~	•	≛≡		
HPI						
6						
Is the patient new to practi						
Findings						
Does the patient have a his	s Test					
Yes No			1			
Pain Location	Sing	le				
	•			•		
Patient Diagram						
😍 Free Draw						
Photo Documentation						
Free Draw						
		_				
Include			Sectior	n Note		
		,				

Within the free draw field, on the bottom navigation bar, select the (

 $\oplus$ 

)icon to access the camera.



After selecting the camera button, your mobile device's camera will turn on and you'll be able to take a picture for your clinical note.



You can use the tools to mark up or comment on the photo. Tap **Save** when finished.

