

## **APPLICATION EXTENSION**

# Create and follow clinical protocols with the Protocol app

- $\rightarrow$  Standardized patient assessment
- $\rightarrow$  Improved patient outcomes
- $\rightarrow$  Clear audit trail and real-time insight

	► MESI 16:32 22/05/2020 😤 92% 🚥	PART OF MESI mTAE
	Protocol Smith Gregory, GP Avery, Alexander	SYSTEM
SIMPLE EDITING AND ISTOMIZATION	< > 22/05/2020, 13:45	
	Step 1: Blood pressure	
	Right arm     Sys     Dia     MAP     Omega       Image: Margin arm       Image: Margin arm     Image: Margin arm     Image: Margin arm     Image: Margin arm     Image: Margin arm       Image: Margin arm     Image: Margin arm     Image: Margin arm     Image: Margin arm     Image: Margin arm       Image: Margin arm     Image: Margin arm     Image: Margin arm     Image: Margin arm     Image: Margin arm       Image: Margin arm     Image: Margin arm     Image: Margin arm     Image: Margin arm     Image: Margin arm       Image: Margin arm     Image: Margin arm     Image: Margin arm     Image: Margin arm     Image: Margin arm       Image: Margin arm     Image: Margin arm     Image: Margin arm     Image: Margin arm     Image: Margin arm       Image: Margin arm     Image: Margin arm     Image: Margin arm     Image: Margin arm     Image: Margin arm       Image: Margin arm     Image: Margin arm     Image: Margin arm     Image: Margin arm     Image: Margin arm       Image: Margin arm     Image: Margin arm     Image: Margin arm     Image: Margin arm       Image: Margin arm     Image: Margin arm     Image: Margin arm     Image: Margin arm       Image: Margin arm     Image: Margin arm     Image: Margin arm       Image	
	Open result Step 2: Body temperature	EASY SHARING AND PRIN
	Body temperature (°C)	
	36.2 °C	
WIDE RANGE OF INPUTS	Step 3: Patient condition questionnaire	
	1. What Are Your Medical and Surgical Histories?	
	Shortness of breath, recurrent back pain, skin disease	
	2. What Prescription and Non-Prescription Medications Do You Take?	
	Question has not been answered.	
	3. What Is Your Smoking, Alcohol, and Illicit Drug Use History?	

# Improve patient outcomes with tailor-made protocols



#### Choose among various fully-customizable formats:

- Measurements (SpO<sub>2</sub>, Ankle-Brachial Index...)
- Parameters (temperature, height, weight...)
- Check-boxes
- Drop-down options
- Open ended questions



### Use the flexibility the app offers:

- Create as many protocols as you like directly on the MESI mRECORDS platform.
- Sort the protocols using several parameters.
- Set the sequences of protocol procedures according to your requirements.
- You can update the protocols according to latest guidelines/best practices.



#### Implement the protocol in your practice:

- Publish the protocol you want to implement.
- All members of the working group can access the protocols on the MESI mTABLET.
- Select the appropriate protocol and follow the step-by step guidance.
- You can skip individual steps if they're not applicable.



#### Review and use the results:

- All data, including the measurements, is automatically stored in the patient record (MESI mRECORDS) and is always available.
- Review all data obtained through the protocol on the MESI mTABLET and MESI mRECORDS.
- After reviewing the data, create a comprehensive report.
- You can print, share, or save the report at any time.

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Index measuring technology



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