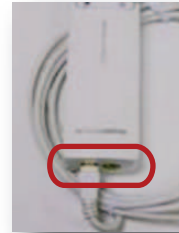


Clinical Cart With Horus Scope

1
turn on
MONITOR
& COMPUTER

- 1** Turn ON Monitor
- 2** Turn ON Computer
(If 'No Signal' message is on the screen,
make sure monitor Input is set to 'PC')



- 1** Obtain Camera
(JEDMED
Horus Scope)

- 2** Plug Power Cord
into camera
handle (mini USB)

- 3** Turn Power on.

2
Prepare
CAMERA

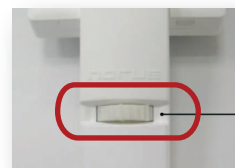


ENT Derm General

- 4** Select the desired lens.



- 5** Connect lens to camera &
wait for image to appear.
(DERM lens will be black until
contact with skin)

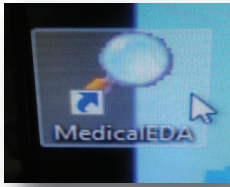


- 6** Focus image using the Focus
Wheel on the handle.

3

open
CAMERA
SOFTWARE
Medical EDA

- 1 Open Camera Software - Medical EDA

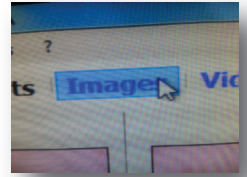


- 2 Insert Patient Data

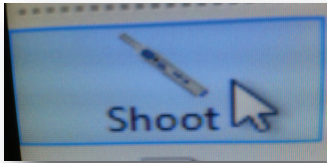


- a.) Use the patient tab to open the interface page.
- b.) Select the new patient tab to create a folder.
- c.) Insert patient information.
- d.) Click 'Save'.

- 3 Go to 'Images' at the top of the screen.



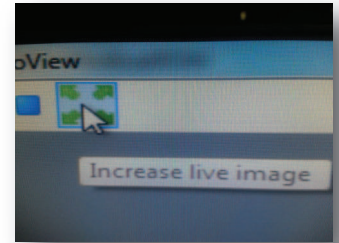
- 4 Click 'Shoot' (Top icon on left side of screen).



- 5 Live camera image will now active on monitor (lens can be changed as needed).



- 6 Increase Live Image.



4

CONNECT
with a
Provider



- 1 Using your remote control, place a video call to the provider.

- 2 Refer to the Quick Guide titled 'Clinical Interactive Unit' for detailed instructions on placing a call using your remote.