



WIMBA[®] SCAN

CHECKLIST

DATE: _____

PATIENT: _____

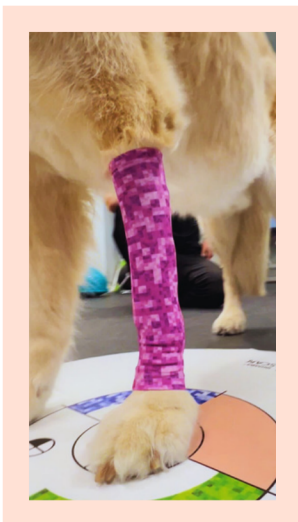
1 BEFORE PATIENT ARRIVES

2 PREPARE PATIENT FOR SCAN

<input type="checkbox"/>	Video resolution (min 1080p) → highest possible video quality • 4K is the most beneficial
<input type="checkbox"/>	Check scan room lighting (no over exposure or under exposure on scanned limb)
<input type="checkbox"/>	WIMBA Scan Mat is flat on hard & flat surface
<input type="checkbox"/>	Proper camera & WIMBA Dolly trajectory (estimated for patient)
<input type="checkbox"/>	No smudges or streaks on the lens
<input type="checkbox"/>	Prep with staff and appropriate support & reinforcement for patient

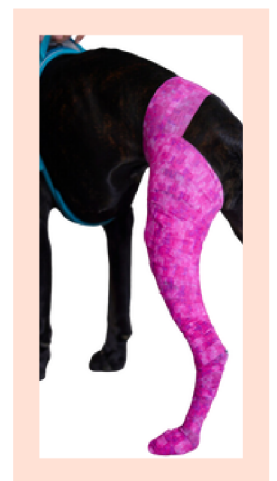
<input type="checkbox"/>	Support patient's anxiety/comfort
<input type="checkbox"/>	Bandage correctly applied: • the bandage is smooth • Bandage covers affected joint and extends to the proximal and distal joint
<input type="checkbox"/>	Hair/objects don't cover Bandage
<input type="checkbox"/>	Mat Colors (blue/green) visible
<input type="checkbox"/>	Patient in the correct position
<input type="checkbox"/>	Correctly applied marker (Stifle)
<input type="checkbox"/>	Coverage of entire limb on film - full rotation around limb

3 REVIEW SCAN (PATIENT RESTS)



CARPAL (PICTURED)

<input type="checkbox"/>	Video resolution on phone (1080p +)
<input type="checkbox"/>	• Bandage did not slide down • the bandage is smooth , no wrinkles • Bandage covers affected joint and extends to the proximal and distal joint (We cant design what is not covered by bandage)
<input type="checkbox"/>	Hair/objects don't cover Bandage
<input type="checkbox"/>	Mat Colors (blue/green) visible
<input type="checkbox"/>	Patient didn't move during scan
<input type="checkbox"/>	Correctly applied marker (Stifle)
<input type="checkbox"/>	Coverage of entire limb on film - full rotation around limb
<input type="checkbox"/>	Focus maintained on limb



STIFLE



WIMBA[®]
SCAN

CHECKLIST

DATE: _____

PATIENT: _____

STIFLE WRAPPING STEP-BY-STEP GUIDE

TIP: See Video Tips on WimbaSCAN Playlist
[HERE](https://bit.ly/scan-tips) (<https://bit.ly/scan-tips>)

