



## OrthoPets New Case Checklist

### Stage 1

1. Is there a complete diagnosis?
2. Is the therapeutic goal complete and specific?
  - a. Short Term
  - b. Long Term
    - i. Utilize your subjective data, medical history, and objective data to develop your problem list and assessment narrative and establish your functional goals.
    - ii. Once your goals are established, your treatment plan is created and informs your prescription referral form.
3. Do we have the needed documents?
  - a. Referral Form (DVM)
  - b. Measurements Form
  - c. Signed customer contract

Pause Point: Missing or incomplete data is needed prior to progressing to next stage

### Stage 2

1. Does the fiberglass impression represent the patient's anatomy and limb shape accurately?
2. Does the fiberglass impression match the alignment desired for this patient?

Pause Point: If not, a clinical decision is required by RDVM: Either request OrthoPets to their best to guess with inherent risk, or proceed with remolding the patient (Just like radiographs)

### Stage 3

1. Do we have radiographs for prosthetic patients?
2. Do we have media of the patient? 2 view videos and photos?

Pause Point: Missing media or radiographs are needed prior to fabrication. Due to the dynamic variables present, OrthoPets needs to virtually meet our new patient through the use of media.