

**Purpose:** Preparing the optimal monitoring session for each client by choosing & programming the monitor effectively

**Cross Referencing:** Genesis Touch Monitor Installation, Genesis Touch Programming Telemonitor using LifeStream SOP, Genesis Touch Getting Started Guide

**Materials:** Monitor, Power supply, Genesis Touch Getting Started Guide

**DO NOT DO ANY MANUAL PROGRAMMING PRIOR TO THIS PROCEDURE**

**Procedure Description:**

**1. Identify Client for Telemonitoring**

**Communication from requesting clinician:**

- Preferred test time, ability to use a scale, language, questions requested, peripherals in use, etc.

**Communication to installer**

- Above information and deadline for installation, assign serial numbers for all equipment in LifeStream

**2. Check Equipment**

- Is in good working condition and all parts are labeled
- Monitor, Scale, BP, Oximeters (all have serial numbers to track)
- Verify peripheral equipment for patient matches what is on referral form.
- Verify remaining cables, sensors and peripherals per checklist

**3. Assign & Program Monitor** (at LifeStream – best practice)

- LifeStream remote programming should ideally be done before installation.  
**See Complete LifeStream Manual-Assigning & Setting Up Equipment, Assigning a Monitor to the Selected Patient**

**4. Genesis Touch Monitors in the Client Home:**

- Follow Genesis Touch Telemonitor Installation & Genesis Touch Patient Instruction SOP
- When installing the monitor, it is recommended to check for remote configuration before making any changes to the monitor
- If additional programming is required in the home, i.e. re-set the test time, do so after the retrieve remote configuration is complete

**5. Manual Programming**

- Programming done at the monitor, manually, can be performed by the clinician at any time. See the Programming Guide for details
- Always pull in Life Stream programming before making changes at the monitor. Changes made at the monitor take precedence over changes made in LifeStream.
- Always reply “Yes” to sync any changes made at the tablet with LifeStream