## 6 Day Adult Schroth 3D Scoliosis Program Summary

1 Initial Assessment: On arrival, photographs are taken of the patient - front and back, and from both sides (female patients wear a sports crop top, sports tights or shorts). Patient and Therapist then together, review the photos and recently taken (EOS) x-rays. From this point on a customized Schroth 3D Program is designed for the patient based on their type of idiopathic scoliosis.

**3 Corrective Breathing:** A formative Schroth rehabilitation technique, helps improve a patient's Vital Capacity. This technique directs breathing into scoliosis affected areas - the collapsed areas of the rib cage. Breathing in this manner helps improve rib mobilization and decreases rotation in both the rib cage and spine.

- **4 Schroth 3D Program Outcomes:** Patients gain a thorough knowledge of:
- Their Pattern of Idiopathic Scoliosis | Auto 3D Postural Correction | Stabilizing Corrected Posture | & How to Better Manage their Idiopathic Scoliosis on a Daily Basis.

**2 Schroth 3D Program:** Notes for each scoliosis therapy exercise include a photograph of the patient in their an optimal **Corrected Posture.** The notes and photos are provided to the patient in a comprehensive customized Schroth Home Exercise Program (HEP) manual put together during their **In-Clinic** experience:

- Exercise Name Helps facilitate the Schroth 3D Method teaching process.
- Main Focus Therapeutic goals of each specific exercise: postural alignment; muscle rebalance; endurance.
- Positioning Basic 3D corrections for the whole body from the pelvis (including lower limbs) upwards. Positioning is different for each scoliosis pattern.
- Elongation Active elongation of the spine upwards from the pelvis after achieving basic 3D corrections.
- Exercise The 'Main Part' during which specific muscle tension and Corrective Breathing facilitate postural correction and 3D posture stabilization.
- **Variations** Schroth therapy exercises are performed either standing, sitting, kneeling, side-lying, or lying in a supine or prone position.
- **Sets and Repetitions** Exercises are repeated a number of times (sets). Each set includes a number of **Corrective Breathing** cycles (repetitions).

5 Primary Program Goals focus on the Patient's health related quality of life:

 Preventing further curve progression | Improving lung capacity and rib mobilization through Corrective Breathing | Preventing or treating Pain Syndromes | improving aesthetics via postural correction | and avoiding spinal fusion surgery (Absolute Goal).

