Deep Inspiration Breath Hold (DIBH) for Breast Cancer

What is DIBH?

- Deep Inspiration Breath Hold (DIBH) is a radiation therapy technique for breast cancer treatment that can lower the radiation dose to nearby organs - the heart and lungs.
- Using the DIBH technique, the patient is asked to take a deep breath in and hold their breath for about 20 seconds at a time.
- During the breath hold, radiation is delivered to the desired location. The breath hold position often allows the heart to move out of the treatment field as shown below, and the lung to expand. Depending on the individual anatomy, in many patients this breath hold position leads to decreased radiation exposure to the heart and lung over the course of treatment.

Figure 1. CT Treatment Planning Images without Breath Hold (Left), and with Breath Hold (Right). Notice in breath hold the heart moves out of the radiation area (arrow).

*NOTE: The example chosen is meant to demonstrate the effectiveness of DIBH for some patients and does not reflect the circumstances for all patients. Be assured that our physicians will assess each patient’s needs individually.
What can I expect?

- It is important that you hold your breath at a comfortable level and position, such that you can reach the same breath hold position each day at treatment.
- When you arrive for your Radiation Treatment Planning scan, the CT Techs will place you into the treatment setup position which also uses a reflector ball and tracking monitor (as shown above).
- The tracking system ensures that you are able to hold your breath for the appropriate time frame, and that you are able to return to the same position after many breath holds (During treatment you may need to repeat the breath hold 10 – 15 times for each fraction).
- The same tracking system and setup position used during your image session will also be used at treatment.
- Only qualified and authorized personnel will be present. Security cameras in the room are only to monitor patient safety during imaging or treatment when personnel cannot be present. Be assured that patient privacy is critically important, and that we strive to create a comfortable and safe environment for your imaging session and treatment.
How can I prepare / practice?

A Practice Guide for Breath Hold can be found on next page. The included exercises will help you develop better control and endurance for the DIBH technique.

As you practice, aim for these goals:

- Comfortably take 10-15 deep 20 second breaths back-to-back in one session.  
  *Take short 30-45 second breaks between breath holds*
- Match your body position with each breath hold.
- Practice makes perfect!

Self-Assessment

During your practice note any difficulties, questions, or concerns and please reach out to your Physician prior to the imaging session. The goal is reproducibility of your body position. You should be able to reproduce your practice technique for treatment with similar results each time.

If you are unable to hold your breath for >15 seconds, please inform your Physician prior to your scheduled imaging session.

Physician Contact Information

Physician: _____________________________

Clinic Contact Number: _____________________________
**Practice Guide for Breath Hold**

**Normal Breathing:**
Alternating between breathing in and out

**Breath Hold:**
Breath in deeply and **HOLD**

**Final Goal:** Comfortably take 10-15 deep breath holds of 20 seconds or more in one session

*Take short 30-45 second breaks between breath holds

**Practice 1 Instructions:**
Take 10-15 breath holds per session.
Practice for at least 2 sessions daily:

- Take a seat
- Take a deep breath
- Hold your breath for more than 10 seconds
- Try to increase your breath hold time each day up to 25 seconds

**Practice 2 Instructions:**
Take 10-15 breath holds per session.
Practice 2 sessions each day
*After waking up, and before sleep

- Lay down on your back
- Raise your arms above your head
- Take a deep breath
- Hold your breath for more than 10 seconds
- Try to increase your breath hold time each day up to 25 seconds