Inferior turbinate reduction
Using COBLATION® technology

Sometimes the cause of obstructed nasal airway passages is enlarged turbinates. Turbinates are small, bony structures located in the nasal airway covered with mucous membranes.

What is COBLATION® technology for turbinate reduction?
COBLATION® technology for turbinate reduction is a medical innovation used to treat nasal airway obstruction by reducing soft tissue inside the turbinates. COBLATION® shrinks target tissue while preserving surrounding healthy tissue.

How is a turbinate reduction performed using COBLATION® technology?
Your physician shrinks enlarged soft tissue inside your nose with a specifically designed COBLATION® Wand that is gently inserted just below the surface of your nasal turbinates. The procedure can be performed in the office setting under local anesthesia. Patients typically return home shortly after the procedure.