Rechaka should be done through both nostrils. It can be done this way also: Inhale through both nostrils and fill the lungs up to the level of the heart. Hold the breath inside as much as possible. Then exhale slowly through left nostril by closing the right nostril by the right thumb. We can say it resembles Suryabhed Pranayama.

Kapalbhati or Bhatrika cannot be practised when the disease is severe or acute.

Ujjayi Pranayama decreases the feeling of heat inside the head. It decreases the degeneration of the body. Especially smelling capacity of the nose improves due to increase in blood circulation to inner walls of the nostrils. As special Pranashakti is available to the tongue and the glottis, breath can be clearly identified. As mentioned before the degeneration of the body diminishes, so body looks healthier.

We are going to discuss about Kapalbhati. It is one of the Shatkriya. There are six Kriyas for the purification of the body. They are Neti-Dhauti, Basti, Nauli, Uddiyan, Kapalbhati and Trataka. We will discuss about it later on. Though Kapalbhati is a breathing process it is not included in Pranayama but it is included in Kriyas (Shatkriya).

Kapal means forehead and Bhati means to shine. Kapalbhati means shining forehead. If the nose is filled up by common cold, the face of a beautiful lady would also look pale and dull. The voice also becomes heavy. Common cold becomes evident from the face. Kapalbhati Kriya keeps the nose clean. The nostrils have external openings which can be seen. On the back side they open in the upper part of the throat (nasopharynx). From the lower part of the throat the larynx starts and it continues as bronchial tube which divides in to two for each lung. Kapalbhati Kriya does the cleansing of the inner side of bronchial tube and the lungs. One third of our lungs work generally, but by practice of Kapalbhati entire lungs would work to their total capacity.

7. RESPIRATORY SYSTEM

We have discussed before that generally we breathe for twelve times in one minute. It has been described in detail in this chart. The aim of all this discussion is that deeper the breathing, more is the availability of oxygen in the smallest alveoli of the lungs. As the availability of Pranashakti in the alveoli is more the body becomes diseaseless and the functioning capacity of the body improves. Let us understand in detail about the changes which occur in skeletal muscles and the thoracic capacity.

Volumes and Capacities of Lungs (a)

<table>
<thead>
<tr>
<th>Inspiratory Reserve Volume</th>
<th>Inspiratory Capacity 3,600 ml</th>
</tr>
</thead>
<tbody>
<tr>
<td>At deepest possible inspiration 3,100 ml more air is inhaled</td>
<td>Vital Capacity 4,800 ml</td>
</tr>
<tr>
<td>(IN and OUT)</td>
<td>This increases with physical fitness</td>
</tr>
<tr>
<td>Tidal Volume</td>
<td>Total Lung Capacity 6,000 ml</td>
</tr>
<tr>
<td>Expiratory Reserve Volume</td>
<td>Functional Residual Capacity</td>
</tr>
<tr>
<td>Expiratory Volume</td>
<td>At end of quiet respiration lungs contain 2,400 ml</td>
</tr>
<tr>
<td>Residual Volume 1,200 ml</td>
<td>But lungs cannot be emptied completely</td>
</tr>
</tbody>
</table>
while breathing.

PURAKA

At the time of normal breathing
- External intercostal muscles are active at the time of routine breathing. The first rib is fixed. During inhalation the sternum and the upper ribs move upwards and outwards.
- There is increase in transverse diameter and front to back diameter of thorax (chest).
- There is downward movement of diaphragm due to its contraction, so the vertical diameter of the thorax increases.
- The thoracic cavity has enlarged.
- There is negative pressure in the pleural cavity which becomes more negative (from -2 to -6 mm of Hg.) due to increase in the size of thoracic cavity. It has the pulling effect on the lung tissue.
- It pulls the elastic tissue of the lungs.
- The pressure in the alveoli (the terminal part of the air passage) has decreased (-1.5 mm of Hg.) which is less than the outer atmospheric pressure.
- Due to this pressure difference the external atmospheric air is pulled in to the alveoli.

RECHAKA

- The external intercostal muscles relax during Rechaka.
- The ribs and the sternum moved inwards and downwards. So the transverse and front to back diameter of the thorax decreases. The diaphragm also relaxes and moves upwards. So the vertical diameter of thoracic cavity decreases. Hence the thoracic cavity becomes small.
- The intrapleural pressure rises from -6 to -2 mm of Hg. So the pulling effect on the lung tissue decreases and the lung tissue collapses. Now intraalveolar pressure rises to 1.5 mm of Hg. (It is more than external atmospheric pressure.) Due to this pressure difference the alveolar air is pushed out.

During Puraka there is contraction of the muscles of nose and glottis so the air enters in the lungs. There is upward movement of the first rib due to contraction of the muscles of neck. Sternum also moves upwards and forwards.

During Rechaka there is contraction of the internal intercostal muscles. The ribs move downwards. There is contraction of the abdominal muscles which pushes the diaphragm upwards.

In Ujjayi Pranayama we have seen that inspiration is done easily as much as possible. Then expiration is done through left nostril by closing the right nostril, or Rechaka is done through both the nostrils. The chest should expand while inspiration. The typical noise occurs due to partial closure of the glottis.

KAPALBHATI KRIYA

Now we discuss about Kapalbhati. The Puraka is to be done slowly and silently. Then the breath should be removed rapidly. When we take breath in all the alveoli of the lungs are filled completely and when we exhale all the alveoli get emptied partially. The diaphragm moves up with force. The breathing capacity increases. By doing regular practice of Kapalbhati there is no accumulation of any unwanted material in the bronchi and even the smallest alveoli due to enough and proper movement of air through them.

In India we always do sweeping two times and mopping on the floor once everyday. Every alternate day we clean all the things. In foreign countries also vacuum cleaning is to be done every alternate day. In Florida and Texas most of the people have swimming pools. A permanent cleaner is put on the floor of the swimming pool. It continuously moves to prevent the accumulation of dirt on the floor. The same way the practice of Kapalbhati completely cleanses the nostrils, the inner
8. BHASTRIKA PRANAYAMA

(WARNING: The persons having weak heart or having any type of the heart disease, high diabetes, severe asthma should practise Bhashrika Pranayama only in the presence of a doctor or Yoga Guru.)

The bellows are known as Bhashrika in Sanskrit language. To forcefully inhale and exhale just as bellows is the characteristic of this Pranayama. In Bhashrika Pranayama the breathing is done rapidly and rhythmically which resembles the bellows of the blacksmith.

Bhashrika Pranayama can be practiced by sitting in Padmasana, Siddhasana, Swastikasana, Vajrasana or Sukhasana. The head, chest and trunk should be in one straight line. (Samam Shiro Griva Kayam.) The mouth should be kept closed. Like the bellows of the blacksmith inspiration and expiration should be done rapidly and forcefully for twenty times. The abdomen should enlarge while inhaling and it should also be contracted completely while exhaling.

During the practice of this Pranayama a sound resembling the forceful hissing by serpents will be produced. The eyes should be closed while practicing it. Don't see here and there. One should be seriously careful. One should not be depressed at the time of practice.

The inner self should be pleasant and joyful. The Kumbhaka should not be performed between Puraka and Rechaka. In the beginning do one cycle of breathing for twenty times only. After completing twenty strokes of

62 ❖ Yoga: A Way of Life

Respiratory System ❖ 63
Lungs: Respiratory Surfaces
The trachea and the bronchial 'tree' conduct air down to the respiratory surfaces. There is no exchange of gases in these tubes.

- pulmonary artery
- pulmonary veins
- pleura
- bronchus
- alveolar ducts
- alveolar sac
- alveoli
- capillaries of pulmonary circulation

Interchange of respiratory gases across alveolar membrane and capillary and capillary endothelium (together only 0.5 μm thick) to

Capillaries of pulmonary circulation which link to form branches of pulmonary veins which carry freshly oxygenated (i.e. arterial) blood to left atrium of heart for transport to all tissues of the body.

Inhalation and exhalation take deep inhalation slowly. A long Kumbhaka is to be performed. Hold the breath in as long as possible without any difficulty. During Kumbhaka the chin should touch the upper chest and perform Jalandhar Bandh. (Gorakhnath, Jalandharnath etc. were the Yogis before thousand of years. Jalandhar Bandh was researched by Jalandharnath. It is Kumbhaka only, a way of retention of breath.) Don't hold breath forcefully. It should not be done haphazardly. Every cycle should be practised with joy and enthusiasm. The shoulders should not move up and down at the time of rapid inspiration and expiration. The body should be stable. The back should not move up and down like a horse rider. The body will remain straight and stable. The abdominal wall will move in and out like bellows. The diaphragm will also move up and down vertically. The respiratory system gets stimulated wonderfully by doing it. Oxygen reaches up to the smallest bronchioles and the smallest alveoli through the main bronchus so the purification of blood occurs wonderfully which tremendously increases the working capacity of the blood circulatory system, respiratory system, digestive system, excretory system, reproductive system, nervous system and it gives good health and long life. The lungs carry their function very effectively. The blood purification occurs in the lungs. The centre of the vitality of whole body is lungs only. It is the Prana only that accompanies the body right from the birth to the death. The Prana activates the vitality of the body so that the practice of Bhashrika Pranayama has an important place in maintaining systematic functioning of the whole body.

The practice of Bhashrika Pranayama is a very effective solution to resist or to prevent the diseases of the lungs, but its practice should not be done as it is difficult also when the disease is fully developed. In such circumstances the beginning should be done by Ujjayi Pranayama. Then Kapalbhati should be practised gradually when the breathing capacity has increased. Bhashrika
Pranayama should be practised only when the breathing capacity has been fully regained.

In the beginning one cycle of twenty strokes should be performed and then it should be gradually increased to eighty strokes in one cycle fearlessly. The persons having high myopia, serious heart problem, the ladies having pregnancy or during menstruation and the people having cervical spondylsis must not practise Bhasrika Pranayama but they should practise Ujjayi Pranayama.

In the beginning three cycles should be done. Each cycle should be of twenty strokes. Jalandhar Bandh must be performed after each cycle. Deep breath should be taken after Jalandhar Bandh. The new cycle should begin after that. These strokes can be increased gradually to one hundred, one hundred fifty, two hundred, two hundred fifty or three hundred also. If the three cycles of three hundred strokes in each cycle is practised in the morning, afternoon, evening and at night that is four times in a day, about six to eight kilograms of fat is easily reduced in about six weeks of time. Its practice is like nectar for the people having heavy fat deposition in the abdomen, pelvis, low back and hips. But the beginning should be done very slowly. There is a possibility of pain in the ribs and lower abdomen if the numbers are increased rapidly. If it happens, the practice of Bhasrika Pranayama should be stopped for two to four days. The pain will be relieved by itself.

Sometimes people ask the question, ‘Maharaj, what will happen to us if we practise Bhasrika Pranayama if we are not overweight?’ Nothing would happen. But due to increase in the working capacity of the lungs your alertness and your functioning capacity will increase. You will not feel exhaustion even after working for twenty two hours. The sleep will be reduced, concentration will be increased and the mind will remain pleasant.

Bhasrika Pranayama increases heat; so it should be practised during early morning or during late evening when the atmosphere is not too hot. Some people practise it until they are exhausted or till they are wet with perspiration. There is possibility of having giddiness by doing this way but in such circumstances Bhasrika should be stopped and Jalandhar Bandh should be performed and rest should be taken in Shavasana.

By doing the practice of Bhasrika the inflammation of the throat is cured, appetite increases, the problem of mucus gets solved, the illnesses of the nose, ear and the chest is also cured, one becomes free from the problem of tuberculosis and asthma. The long time practice of Bhasrika cleanses the Sushumna Nadi (Brahma Nadi). One gains the knowledge of Kundalini Shakti. There is opening of the glands named Brahmaa, Vishnu and Rudra. It balances the gas, acidity and mucus. It causes the purification of the Nadis. It is the best Kumbhaka. Prana pierces the three glands situated in Sushumna. There is awakening of Kundalini. The long time practitioners of Bhasrika Pranayama never suffer from any disease. They always remain healthy and fit. Repeat Omkar meaningfully in the mind while practising Bhasrika Pranayama. Bhasrika Pranayama is the king of Pranayama Samrajya.