

# THE RESPIRATORY SYSTEM

*(INTRO) 4X*

**BREATHING IN AND OUT WITH YOUR RESPIRATORY SYSTEM SYSTEM**

*(verse1)*

NOW OXYGEN ENTERS THROUGH THE MOUTH AND THE NOSE  
THEN PASS THROUGH THE LARYNX AND TRACHEA **WHOA**  
THE TRACHEA IS A TUBE THAT ENTER THE CHEST CAVITY  
THE TRACHEA IS A TUBE THAT ENTERS THE CHEST CAVITY  
IN THE CHEST CAVITY THE TRACHEA SPLITS IN TWO  
SMALLER TUBES CALLED THE BRONCHI, TWO SMALLER **TUBES**  
EACH BRONCHUS THEN DIVIDES FORMING THE BRONCHIAL TUBE  
THEY GO STRAIGHT TO THE LUNGS WHERE THEY DIVIDE TO MANY SMALLER  
TUBES  
THEM SMALLER TUBES CONNECT TO TINY SACS **RIGHT**  
TINY SACS CALLED ALVEOLI, ALVEOLI, ALVEOLI  
CONNECT TO TINY SACS **RIGHT**  
TINY SACS CALLED ALVEOLI, ALVEOLI, **ALVEOLI**

*(chorus)*

**(BREATH IN)** GET OXYGEN **(BREATH IN)** RIB MUSCLES CONTRACT  
**(BREATH IN)** PULL RIBS UP AND OUT **(BREATH IN)** THE DIAPHRAGM MUSCLES  
CONTRACTS  
**(BREATH OUT)** GET RID OF GASES **(BREATH OUT)** YOUR BODY DON'T NEED  
**(BREATH OUT)** RIB MUSCLES RELAX **(BREATH OUT)** THE DIAPHRAGM MUSCLES  
RELAX

*(verse2)*

THE ALVEOLI ARE SURROUNDED BY CAPILLARIES  
THE OXYGEN DIFFUSE FROM THE ALVEOLI TO THE CAPILLARIES  
INTO THE ARTERIAL BLOOD **(WHAT)**  
MEANWHILE THE WASTE IN THE BLOOD  
FROM THE VEINS REALEASES IT'S CARBON DIOXIDE INTO THE ALVEOLI  
THE CARBON DIOXIDE TAKES THE SAME PATH OUT OF THE LUNGS  
WHEN YOU BREATH OUT  
THE CARBON DIOXIDE TAKES THE SAME PATH OUT OF THE LUNGS  
WHEN YOU BREATH OUT  
THE DIAPHRAGMS JOB IS TO HELP PUMP THE CARBON DIOXIDE OUT  
WHEN YOU BREATH OUT  
AND PULL THE OXYGEN INTO THE LUNGS WHEN YOU BREATHE IN

*(chorus)*

**(BREATH IN)** GET OXYGEN **(BREATH IN)** RIB MUSCLES CONTRACT  
**(BREATH IN)** PULL RIBS UP AND OUT **(BREATH IN)** THE DIAPHRAGM MUSCLES  
CONTRACTS  
**(BREATH OUT)** GET RID OF GASES **(BREATH OUT)** YOUR BODY DON'T NEED  
**(BREATH OUT)** RIB MUSCLES RELAX **(BREATH OUT)** THE DIAPHRAGM MUSCLES  
RELAX

*(OUTRO)4X*

**BREATHING IN AND OUT WITH YOUR RESPIRATORY SYSTEM SYSTEM**