

## CIRULATORY SYSTEM

*(chorus)*

CIRULATORY, CIRULATORY, CIRULATORY OR CARDIOVASCULAR SYSTEM  
CIRULATORY, CIRULATORY, CIRULATORY OR CARDIOVASCULAR SYSTEM

*(verse1)*

CIRULATORY SYSTEM IS THE HEART, BLOOD VESSELS, ARTERIES, VEINS  
AND CAPILLARIES  
CIRULATORY SYSTEM IS THE HEART, BLOOD VESSELS, ARTERIES, VEINS  
AND CAPILLARIES  
THERES TWO PARTS OF THE CIRULATORY SYSTEM UP IN OUR BODY, UP IN  
OUR BODY  
THERES TWO PARTS OF THE CIRULATORY SYSTEM UP IN OUR BODY, UP IN  
OUR BODY  
THE PULMONARY CIRCULATION IS THE SHORT LOOP FROM THE HEART TO  
THE LUNGS AND BACK AGAIN  
THE PULMONARY CIRCULATION IS THE SHORT LOOP FROM THE HEART TO  
THE LUNGS AND BACK AGAIN  
THE SYSTEMIC CIRCULATION SENDS BLOOD FROM THE HEART TO THE  
OTHER PARTS OF OUR BODY AND BACK AGAIN  
THE SYSTEMIC CIRCULATION SENDS BLOOD FROM THE HEART TO THE  
OTHER PARTS OF OUR BODY AND BACK AGIAN

*(chorus)*

CIRULATORY, CIRULATORY, CIRULATORY OR CARDIOVASCULAR SYSTEM  
CIRULATORY, CIRULATORY, CIRULATORY OR CARDIOVASCULAR SYSTEM

*(verse2)*

AS THE BLOOD STARTS TO CIRCULATE, IT LEAVES THE HEART  
FROM THE LEFT VENTRICLE GOES INTO THE AORTA  
THE AORTA IS THE LARGEST ARTERY IN THE BODY  
LARGEST ARTERY IN THE BODY  
NOW THE BLOOD LEAVING THE AORTA IS FULL OF OXYGEN  
FOR THE BRAIN AND THE BODY THIS IS IMPORTANT  
THE OXYGEN BLOOD TRAVELS, TRAVELS  
THROUGH THE ARTERIES INTO THE SMALLEST ARTERIOLES  
NOW ON THE WAY BACK TO THE HEART  
THE BLOOD TRAVELS THROUGH THE VEINS (KEEP FLOWING DON'T STOP)  
AS IT REACHES THE LUNGS  
THE CARBON DIOXIDE IS REMOVED FROM THE BLOOD  
AND REPLACED WITH FRESH OXYGEN THAT WE HAVE INHALED THROUGH  
THE LUNGS (THROUGH THE LUNGS)  
AND REPLACED WITH FRESH OXYGEN THAT WE HAVE INHALED THROUGH  
THE LUNGS (THROUGH THE LUNGS)

*(chorus)*

CIRULATORY, CIRULATORY, CIRULATORY OR CARDIOVASCULAR SYSTEM  
CIRULATORY, CIRULATORY, CIRULATORY OR CARDIOVASCULAR SYSTEM