

AR Respiratory Professional Model

WELCOME TO THE WORLD OF AUGMENTED REALITY

AR Human Science Series











Contents

1. What is included	Pl
2. Download App	P2
3. AR Human Science App Interface	P7
4. Re-launch AR Human Science App	P17
5. Assembling the Lungs Model	P20

*device not included

WARNING!

Not suitable for children under 36 months due to small parts. Choking hazard. Use with care and only under supervision of adults. Keep this manual for future reference and safety reasons.

What is included

- 1. AR Human Science from Devar AR platform
- 2. Realistic 3 piece lungs model
- 3. Stand





DOWNLOAD APP

STEP 1 Download Devar App AR Educational Platform





Scan QR Code





STEP 2 Open Devar App and scan QR Code to download content or type 'AR Human Science'



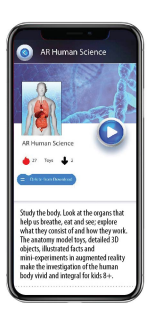


AR HUMAN SCIENCE
Educational activites



Scan QR Code

STEP 3 Press ' button to start the AR Human Science



STEP 4 Point the device's camera at the model and you will see the Lungs in AR. The activation is complete.



AR Human Science



- Drop-down menu: Exit App / Change Language / App guide
- 2) Refresh: Refresh the AR model
- Organ parts: Tap on the organ model parts to learn interesting facts
- 4) Explorer: The 'Explorer' button allows you to split the model into parts in AR
- 5) Game Time: Tap the 'Game Time' button to start the quiz game and check your knowledge of anatomy
- 6) Camera & Video: Take photos or record videos with the AR anatomy models
- 7) Collection: Check your AR Human Science Collection
- 8) Subscribe: More funny animations and peculiar facts here

1) Drop-down menu Exit App / Change Language / App guide

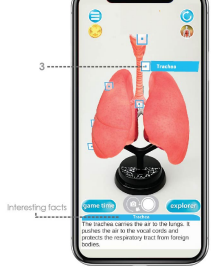


2) Refresh Refresh the AR model



3) Organ parts

Tap on the organ model parts to learn interesting facts



4) Explorer

The 'Explorer' button allows you to split the model into parts in AR



5) Game Time

Tap the 'Game time' button to start the quiz game and check your knowledge of anatomy



6) Camera & Video

Take photos or record videos with the AR anatomy models



7) Collection

Check your AR Human Science Collection.
AR Human Science comes with 6 topics,
you can select different models after you
purchased the respective toy



8) Subscribe

More funny animations and peculiar facts here. Click on the icon and go further with the characters that assist you on the journey. They won't let you get bored!



Re-launch AR Human Science

STEP 1 Open Devar App by clicking Devar App icon or scanning QR code



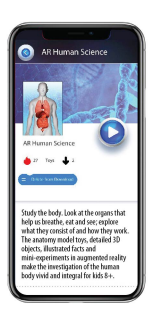


Scan QR Code

STEP 2 You can scan QR code or search from the Download button



STEP 3 Press ' button to start the AR Human Science



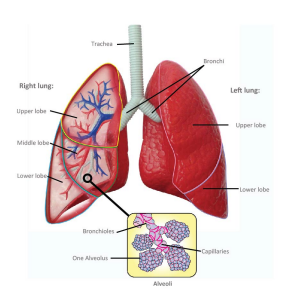
Assembling the Lungs Model



STEP 1 Assemble 1) Right lung, 2) Left lung



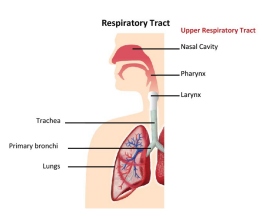
STEP 2 Name of parts:



Structures and functions

The respiratory tract is divided into 3 segments:

- Upper respiratory tract: nose and nasal passages and pharynx
- Respiratory airways: larynx, trachea, bronchi, and bronchioles
- Lungs: respiratory bronchioles, alveolar ducts, alveolar sacs, and alveoli



43-149-025

MADE IN CHINA

© KMART AUSTRALIA LIMITED

FOR AU / NZ: IMPORTED FOR KMART STORES IN AUSTRALIA AND NEW ZEALAND. KMART AUSTRALIA - 690 SPRINGVALE ROAD, MULGRAVE, VIC 3170 AUSTRALIA.

KMART NEW ZEALAND - REGIONAL OFFICE C/O KMART PAPATOETOE STORE, HUNTERS PLAZA, GREAT SOUTH ROAD, PAPATOETOE, AUCKLAND, NEW ZEALAND.

KMART CUSTOMER SERVICE AU: 1800 124 125 NZ: 0800 945 995