

# Soft Tissue Neck CT Anatomy

Kris Cummings, M.D.

# Contents

- Axial CT
  - Unlabeled
  - Labeled
  - Deep Spaces/Lymph Node Chains
- Index

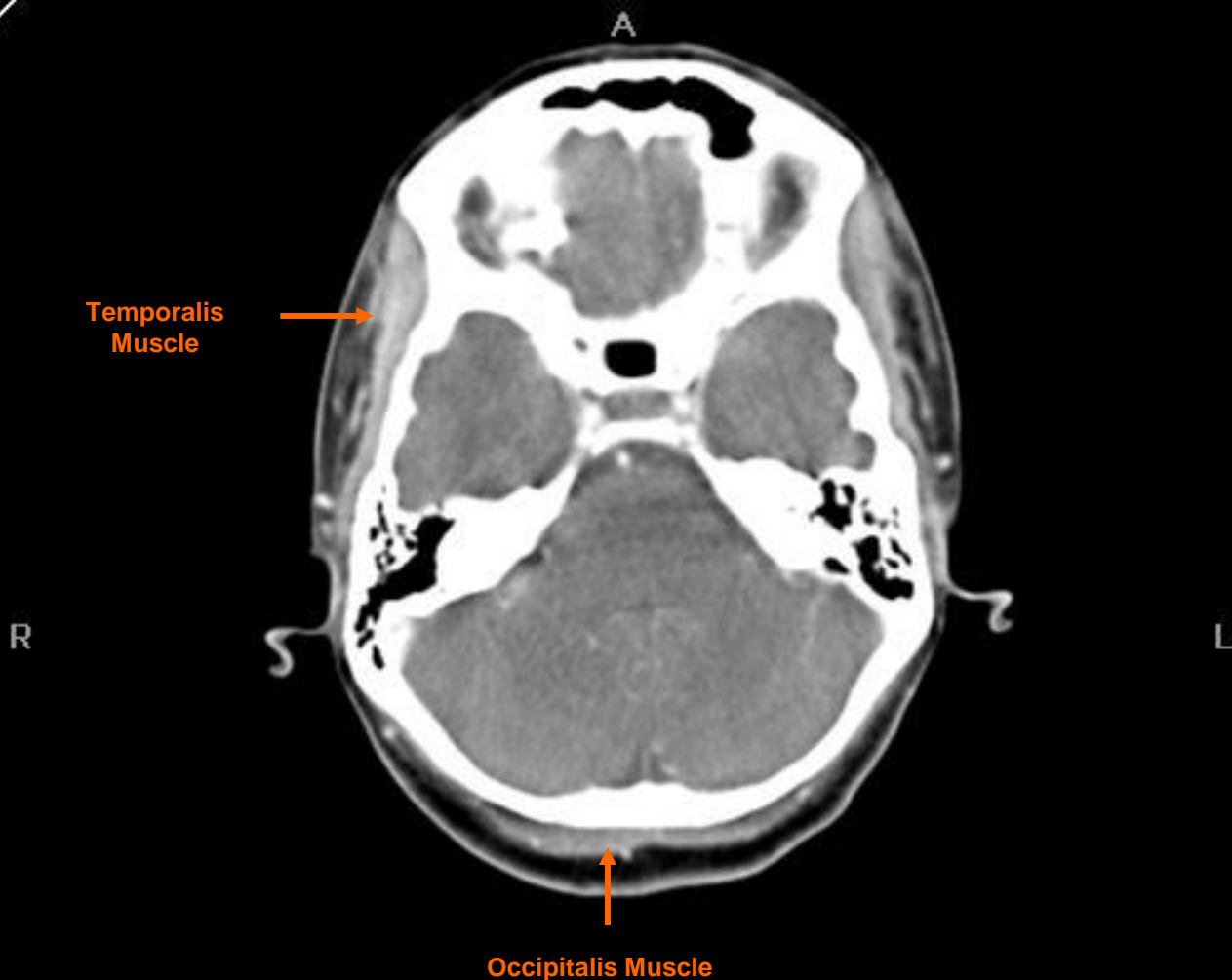


[Labels On/Off](#)

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



Temporalis  
Muscle

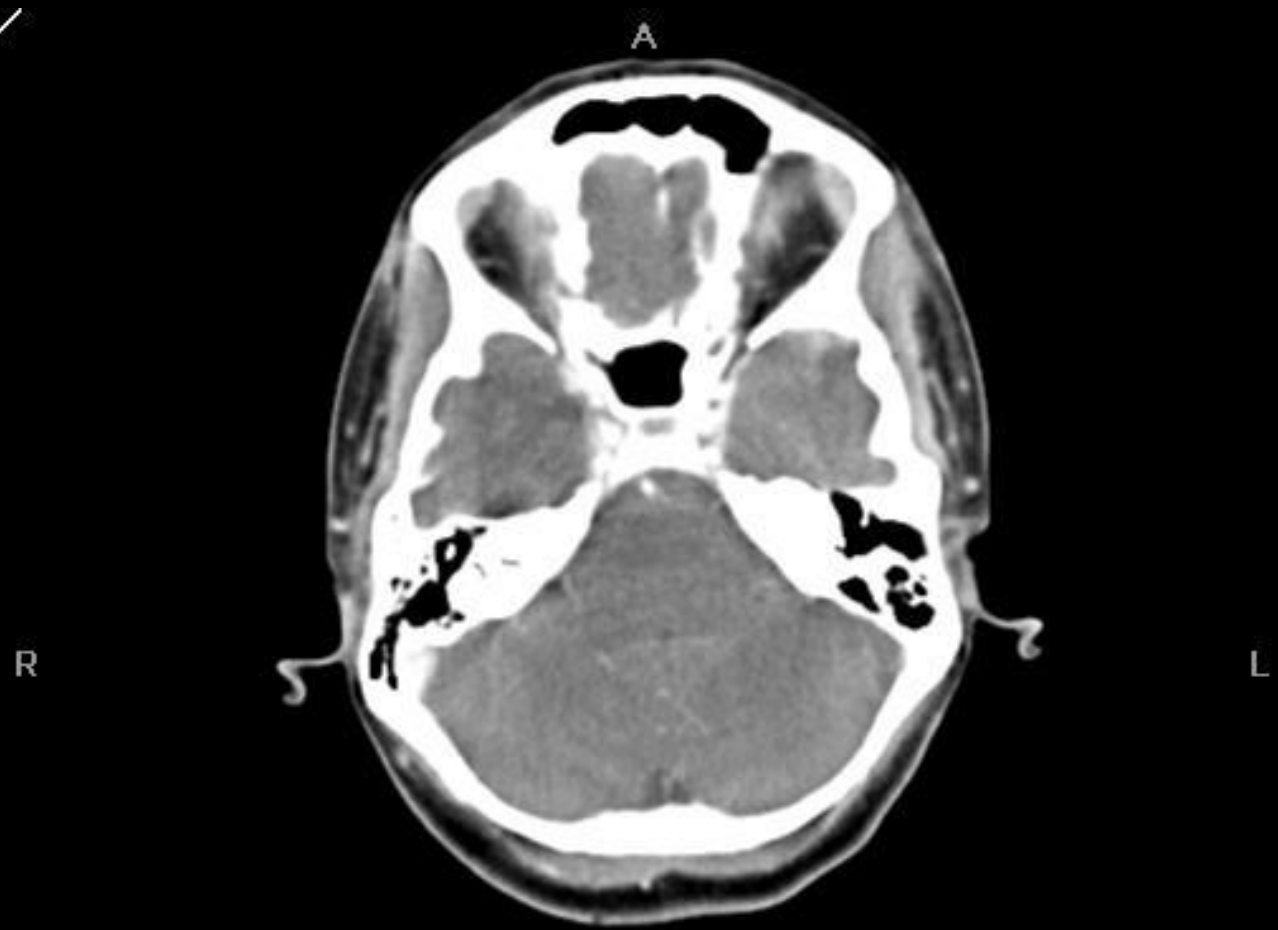
Occipitalis Muscle

Vitrea®  
W/L:299/37  
#7 at -11.0 mm

[Spaces/Lymph Nodes](#)

[Contents](#)

[Index](#)

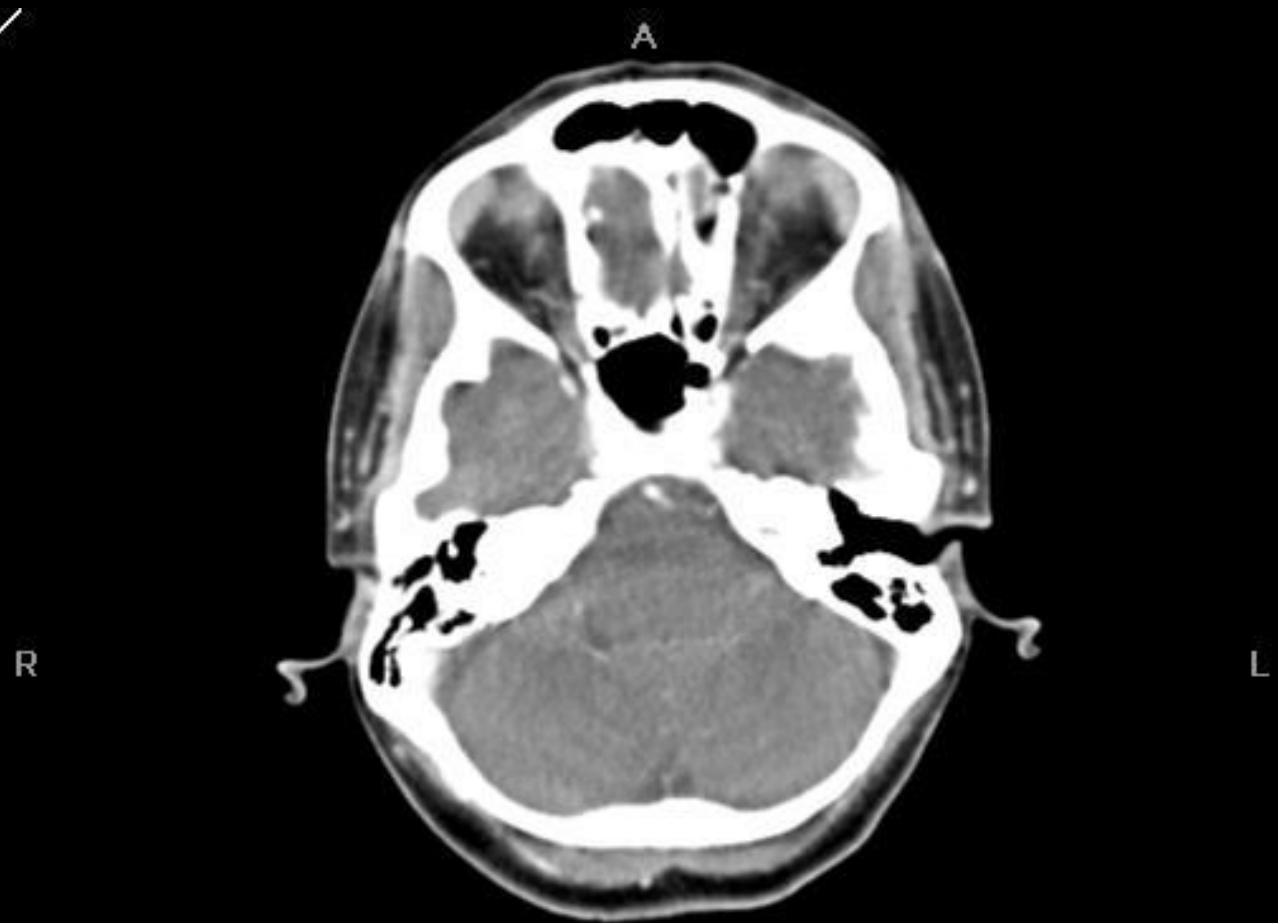


Vitrea@  
W/L:299/37  
#8 at -13.0 mm

[Spaces/Lymph Nodes](#)

[Contents](#)

[Index](#)



Vitrea®  
W/L:299/37  
#9 at -15.0 mm

/

A

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)

R



L

P

Vitrea®  
W/L:299/37  
#10 at -17.0 mm

/

A

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



R

L

P

Vitrea®  
W/L:299/37  
#11 at -19.0 mm



/

A

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



R

L

P

Vitrea®  
W/L:299/37  
#12 at -21.0 mm

/

A

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



R

L

P

Vitrea@  
W/L:299/37  
#13 at -23.0 mm

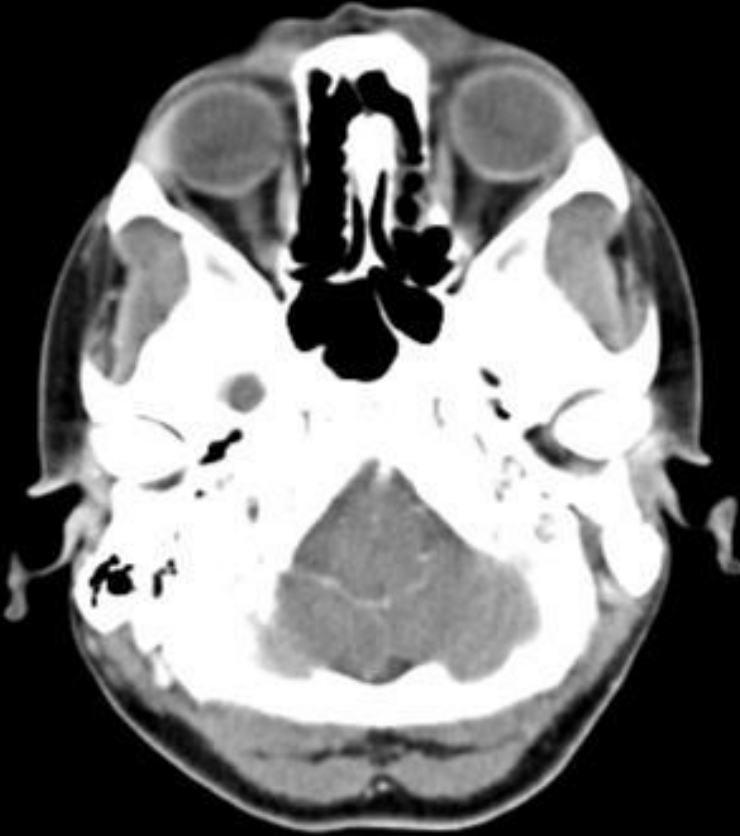
/

A

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



R

L

P

Vitrea@  
W/L:299/37  
#14 at -25.0 mm

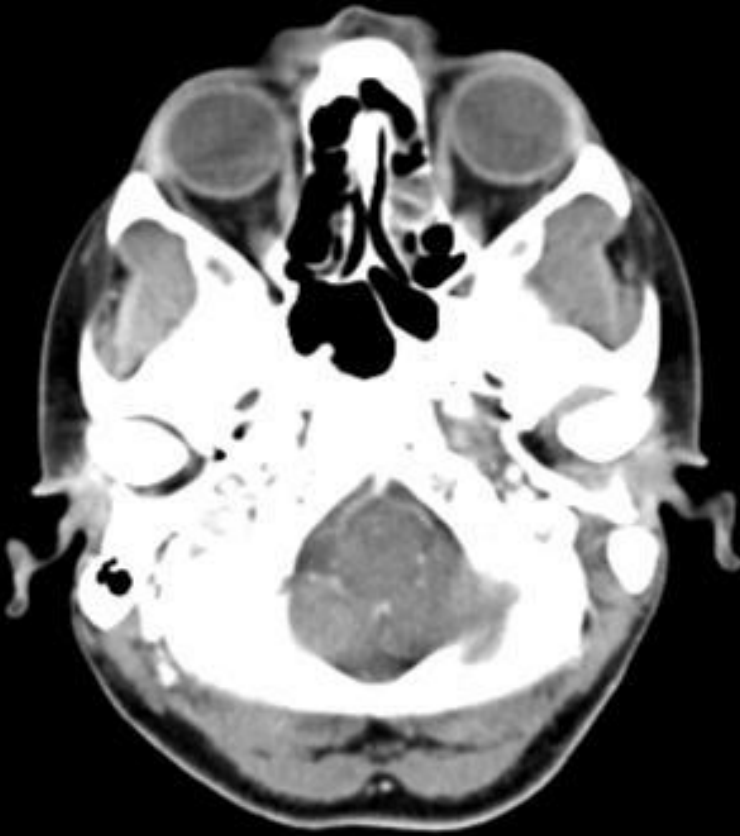
/

A

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



R

L

P

Vitrea@  
W/L:299/37  
#15 at -27.0 mm

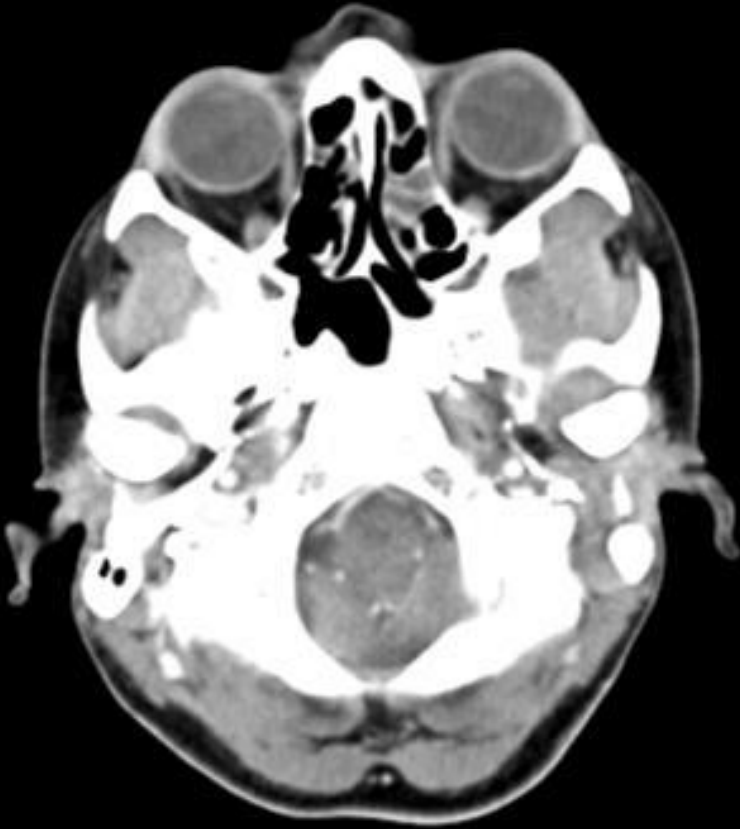
/

A

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



R

L

P

Vitrea@  
W/L:299/37  
#16 at -29.0 mm

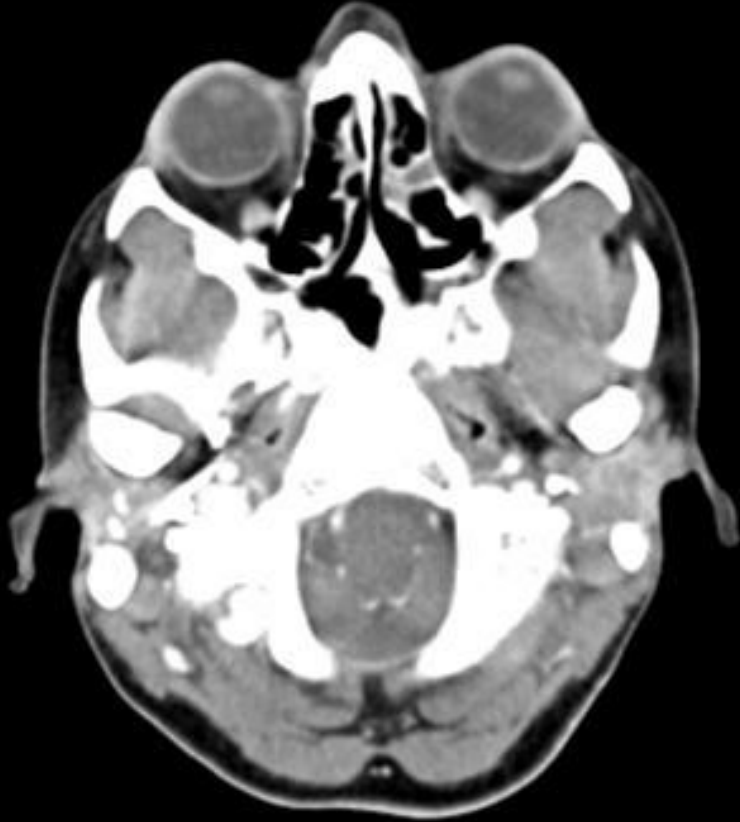
/

A

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



R

L

P

Vitrea®  
W/L:299/37  
#17 at -31.0 mm

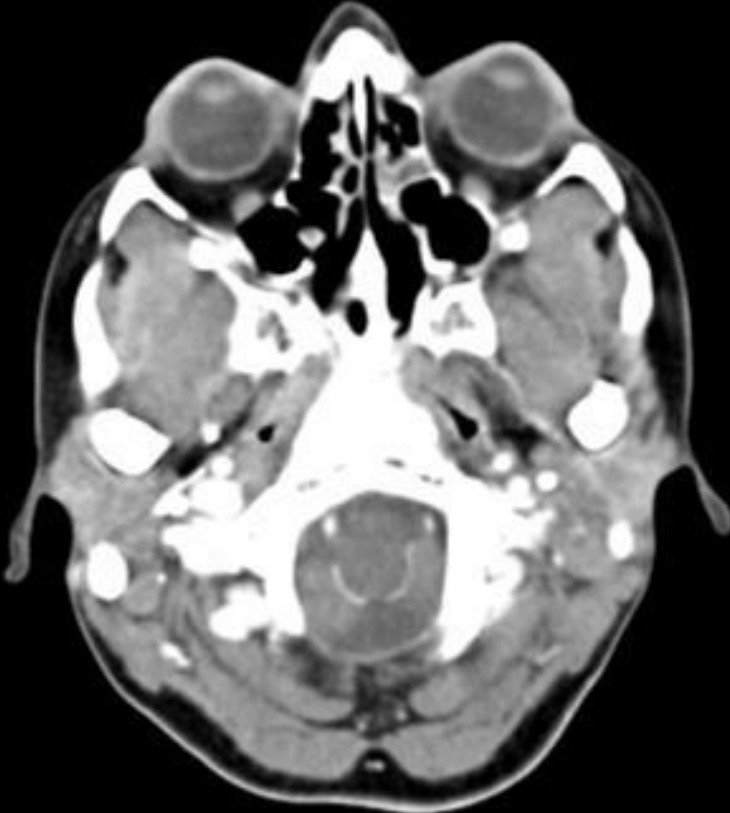
/

A

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



R

L

P

Vitrea®  
W/L:299/37  
#18 at -33.0 mm

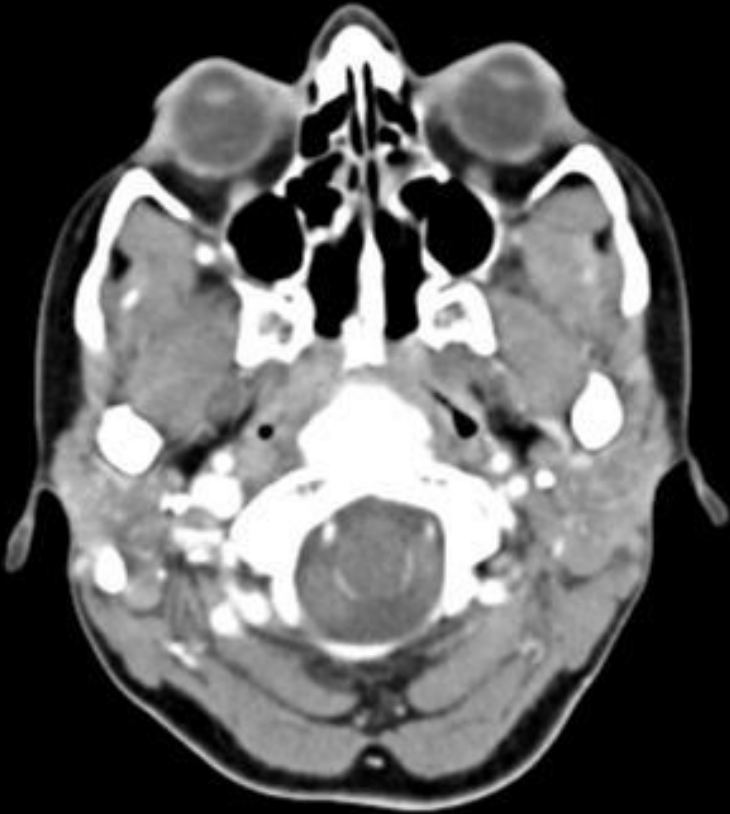
/

A

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



R

L

P

Vitrea®  
W/L:299/37  
#19 at -35.0 mm



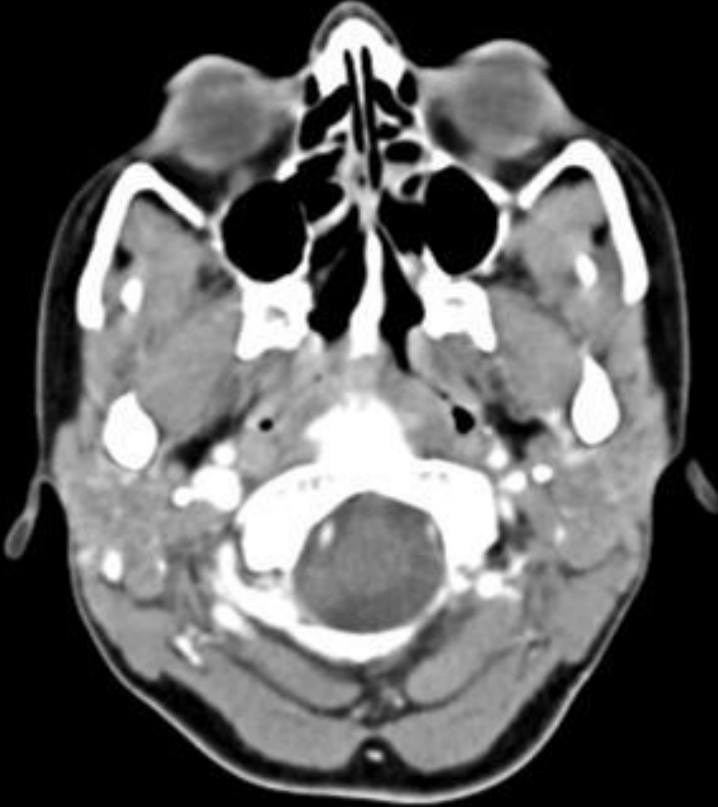
/

A

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



R

L

P

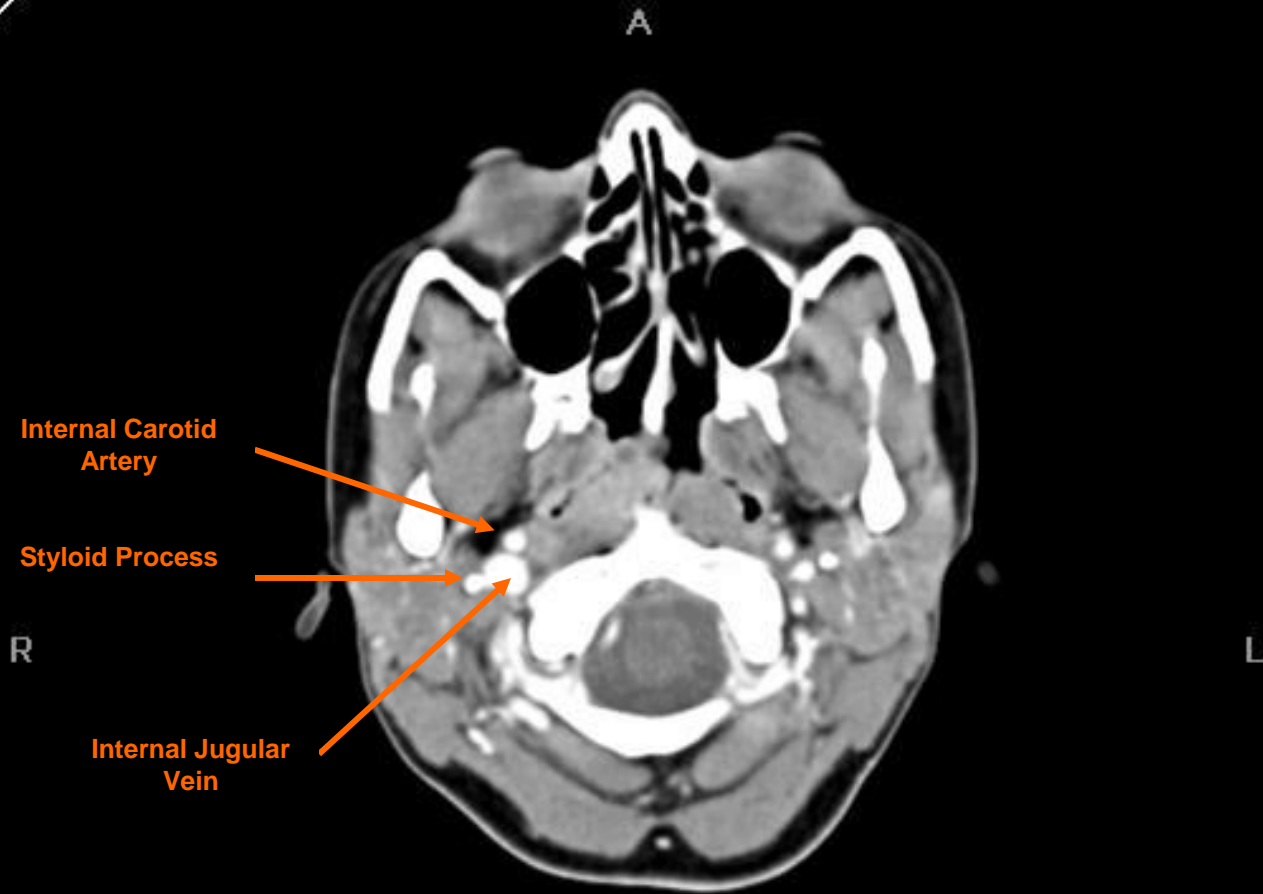
Vitrea®  
W/L:299/37  
#20 at -37.0 mm

[Labels On/Off](#)

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



Internal Carotid  
Artery

Styloid Process

Internal Jugular  
Vein

Vitrea®

W/L:299/37

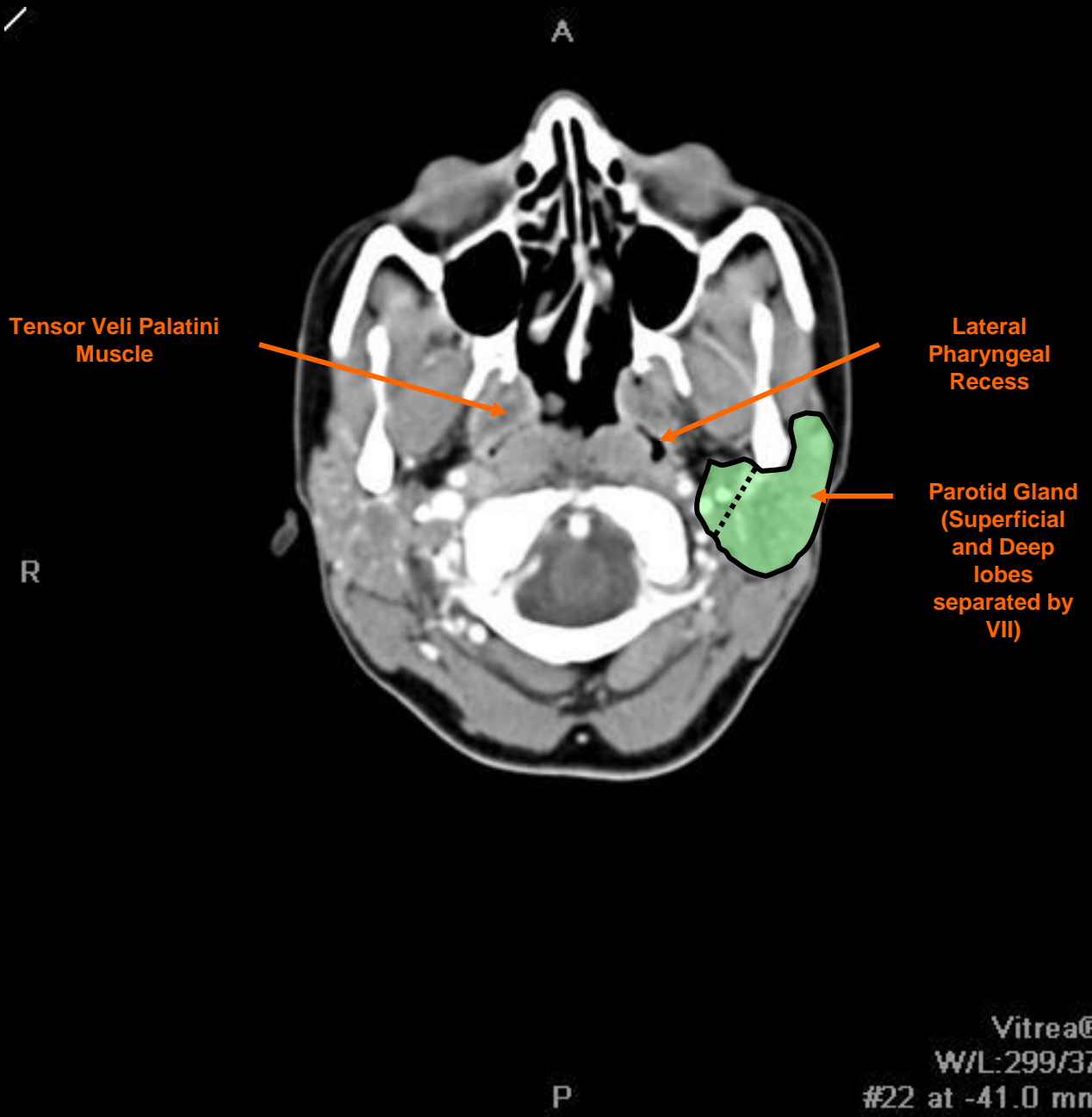
#21 at -39.0 mm

Labels On/Off

Spaces/Lymph  
Nodes

Contents

Index

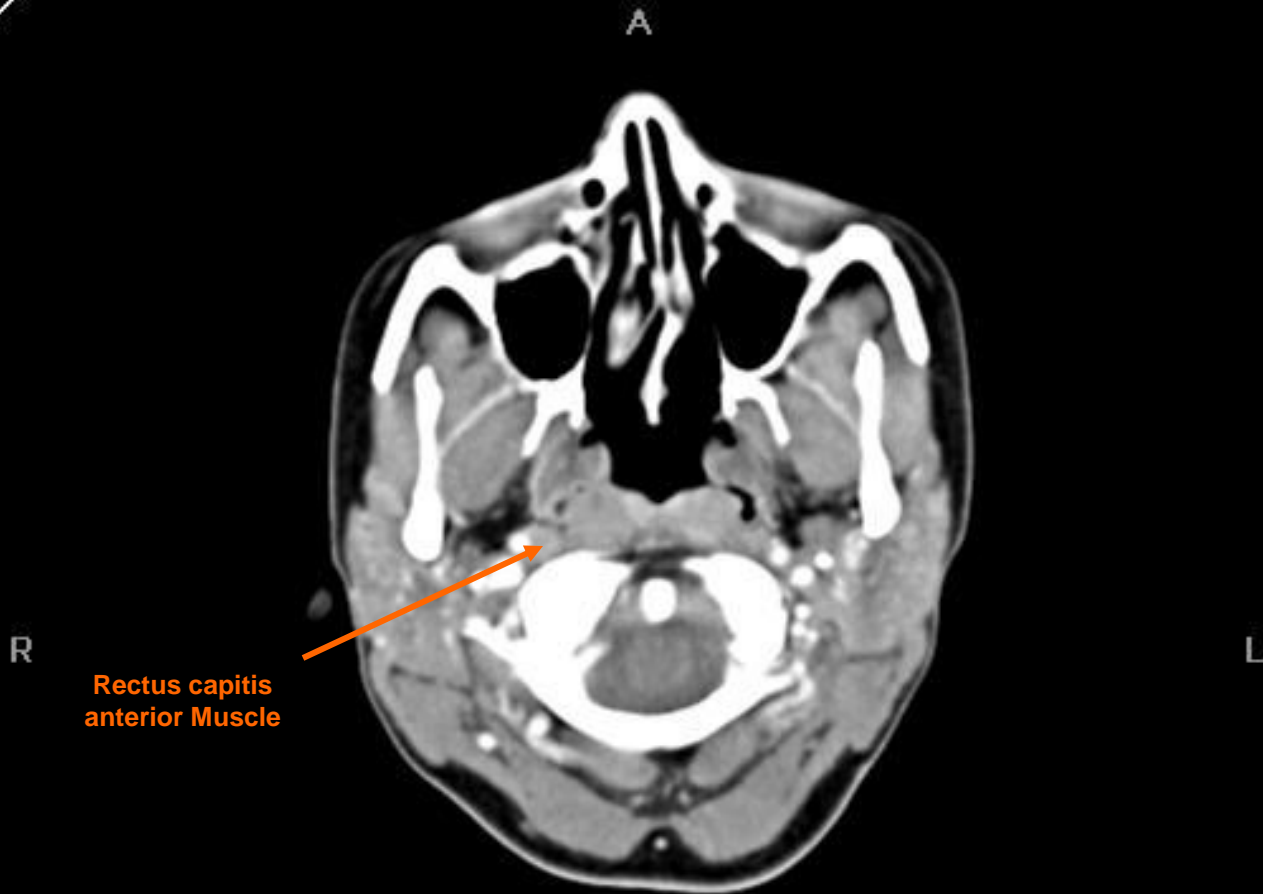


[Labels On/Off](#)

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



Rectus capitis  
anterior Muscle

Vitrea®  
W/L:299/37  
#23 at -43.0 mm

[Labels On/Off](#)

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



Lateral  
Pterygoid  
Muscle

Vitrea®  
W/L:299/37  
#24 at -45.0 mm

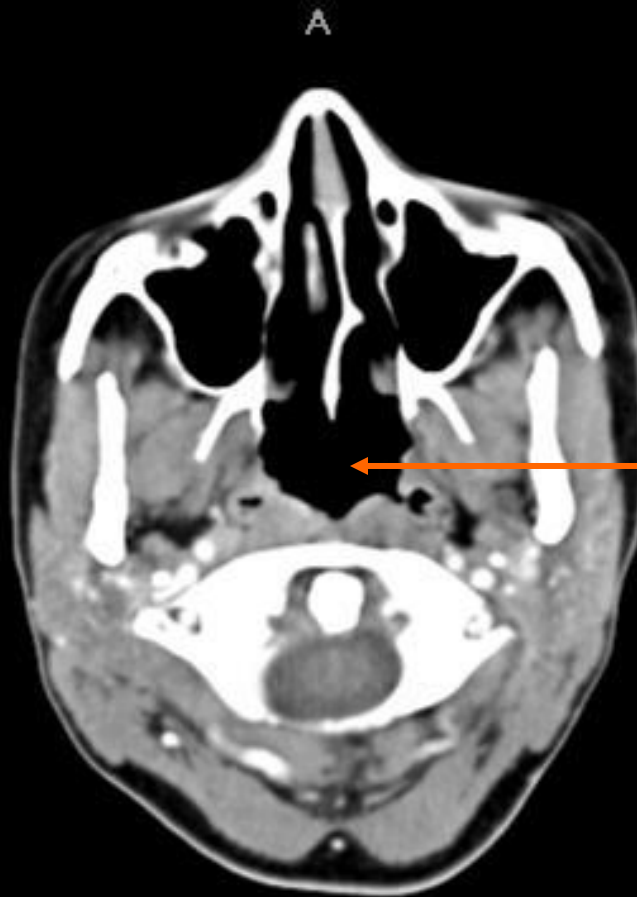
[Labels On/Off](#)

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)

R



Nasopharynx

L

P

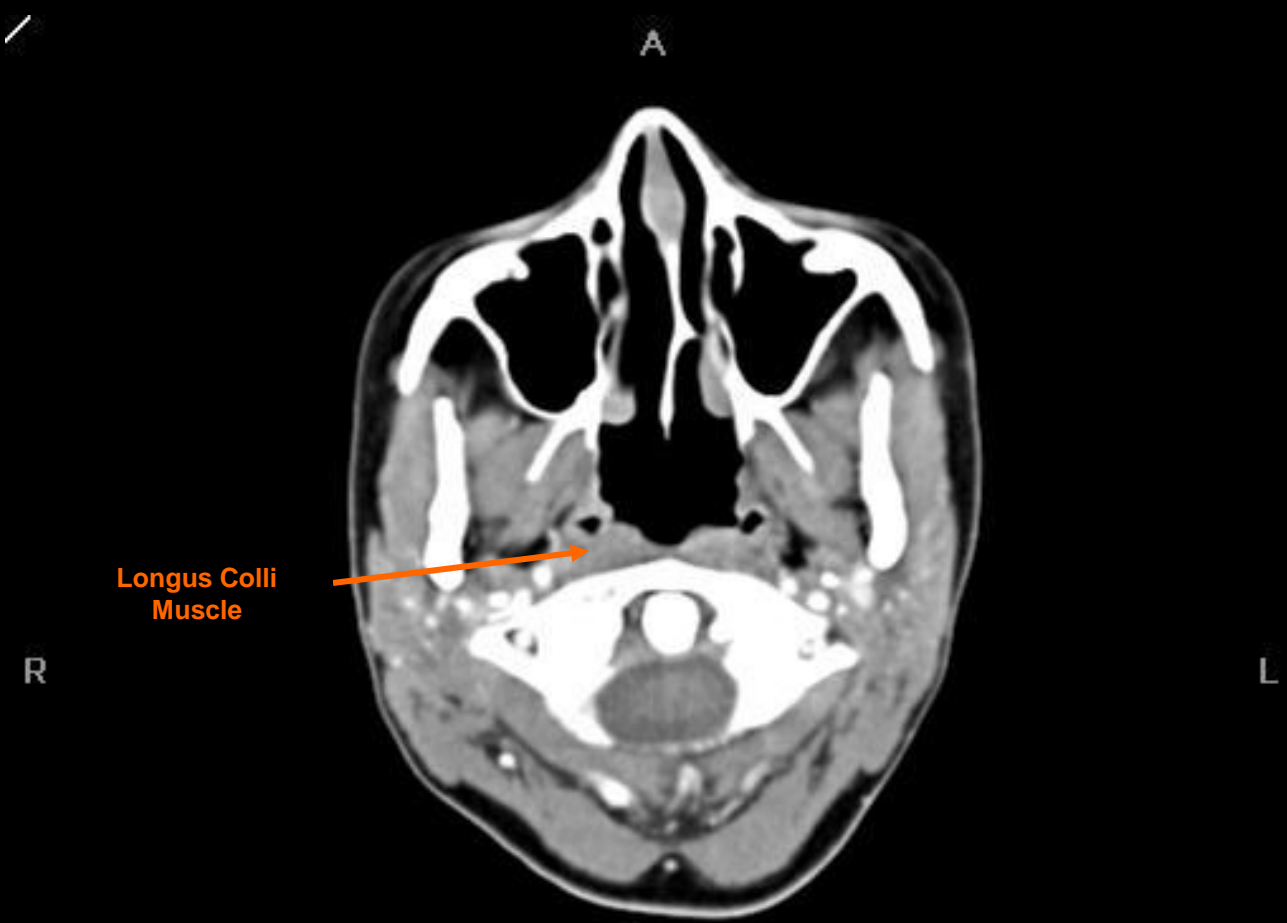
Vitrea®  
W/L:299/37  
#25 at -47.0 mm

[Labels On/Off](#)

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



Longus Colli  
Muscle

P

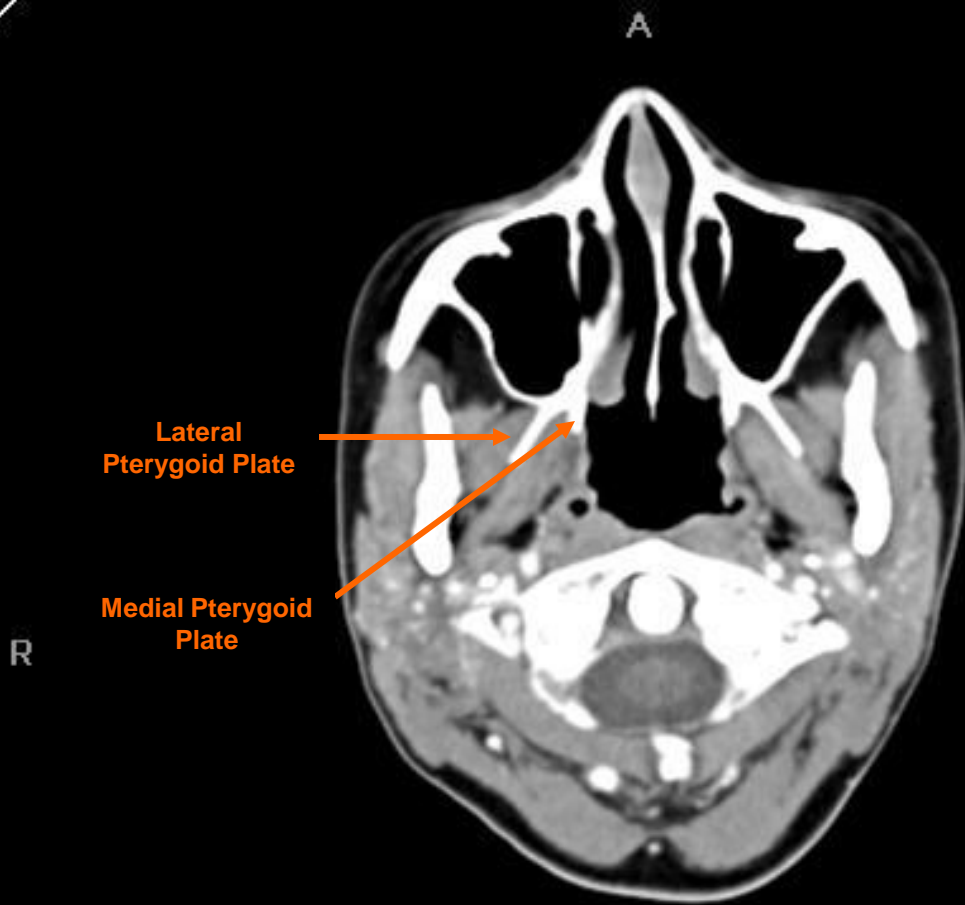
Vitrea®  
W/L:299/37  
#26 at -49.0 mm

[Labels On/Off](#)

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



Lateral  
Pterygoid Plate

Medial Pterygoid  
Plate

R

L

P

Vitrea®  
W/L:299/37  
#27 at -51.0 mm



[Labels On/Off](#)

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



P

Vitrea®  
W/L:299/37  
#28 at -53.0 mm

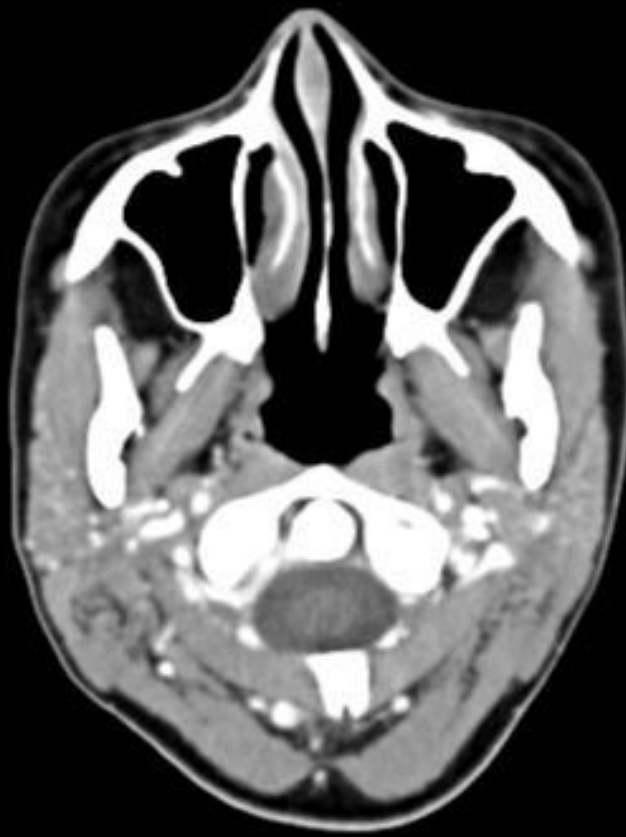
/

A

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



R

L

P

Vitrea®  
W/L:299/37  
#29 at -55.0 mm

[Labels On/Off](#)

[Spaces/Lymph Nodes](#)

[Contents](#)

[Index](#)



Vitrea®  
W/L:299/37  
#30 at -57.0 mm

[Labels On/Off](#)

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



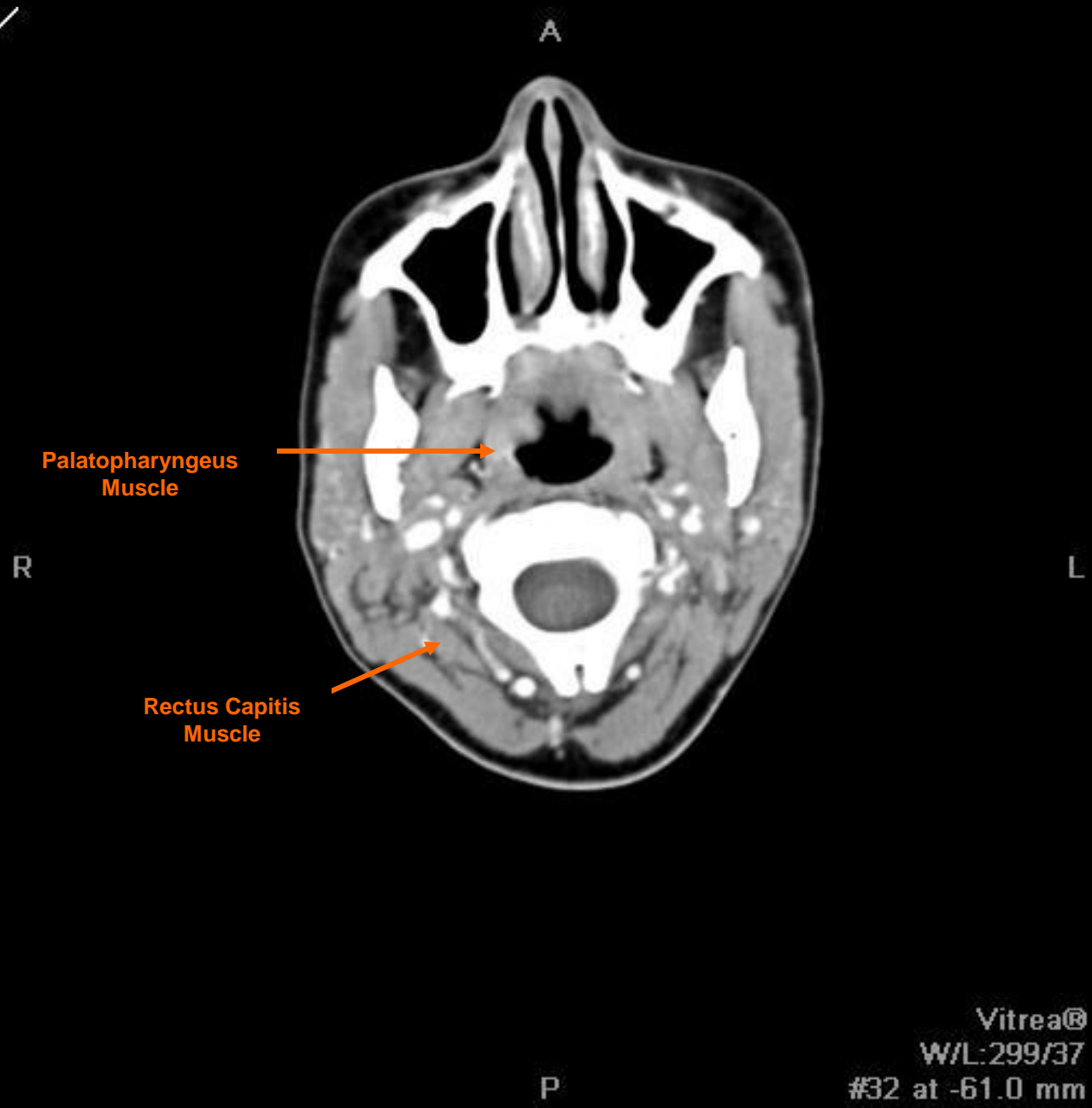
Vitrea@  
W/L:299/37  
#31 at -59.0 mm

[Labels On/Off](#)

[Spaces/Lymph Nodes](#)

[Contents](#)

[Index](#)



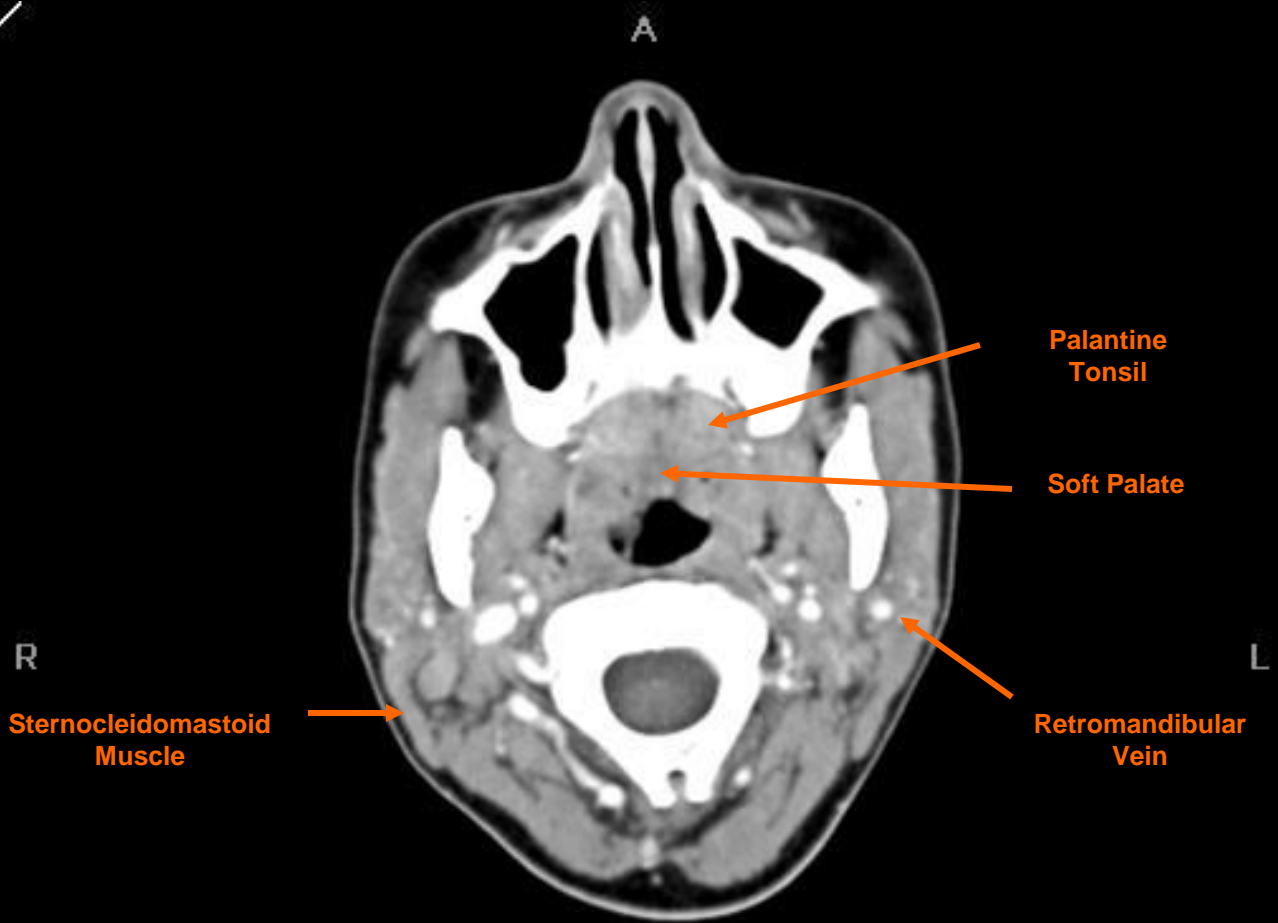
Vitrea®  
W/L:299/37  
#32 at -61.0 mm

[Labels On/Off](#)

[Spaces/Lymph Nodes](#)

[Contents](#)

[Index](#)



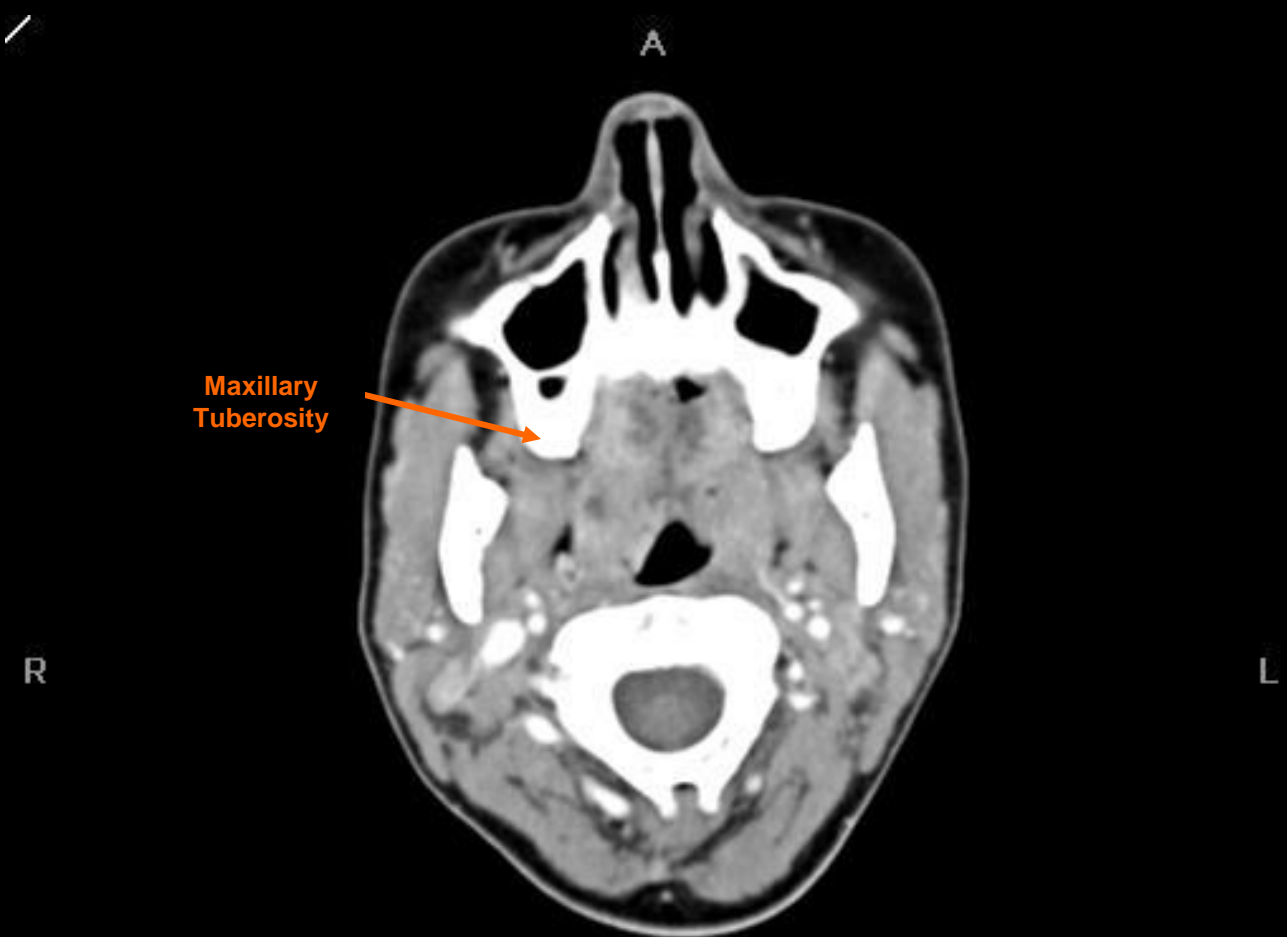
Vitrea®  
W/L: 299/37  
#33 at -63.0 mm

[Labels On/Off](#)

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



Maxillary  
Tuberosity

Vitrea®  
W/L:299/37  
#34 at -65.0 mm

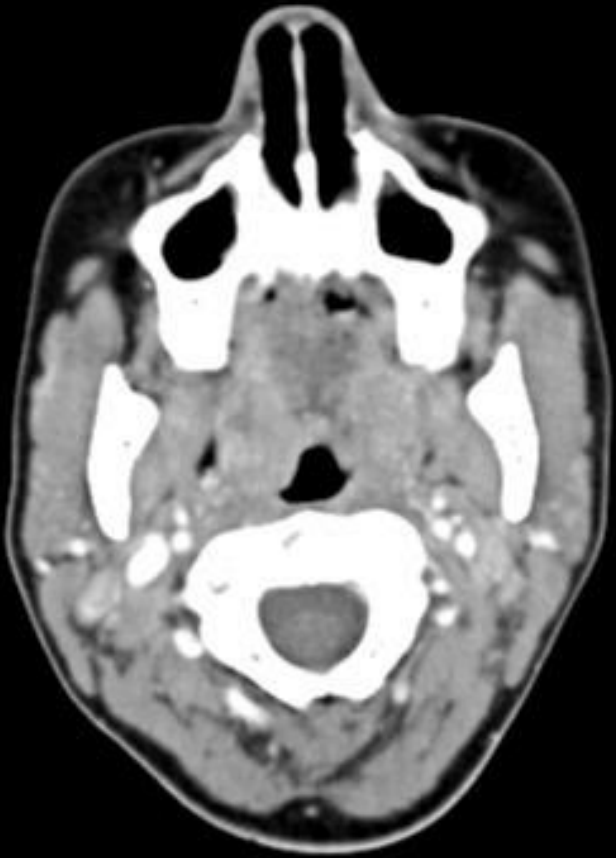
/

A

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



R

L

P

Vitrea®  
W/L:299/37  
#35 at -67.0 mm



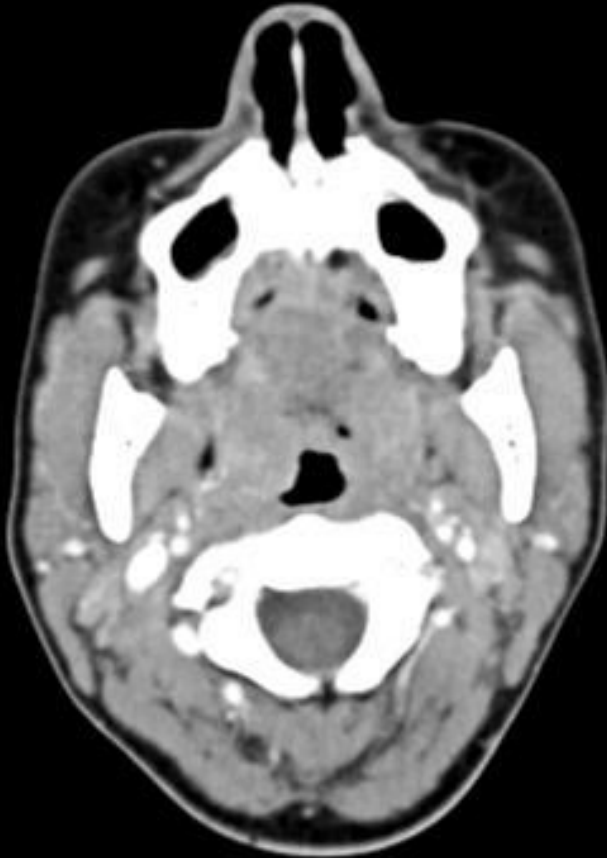
/

A

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



R

L

P

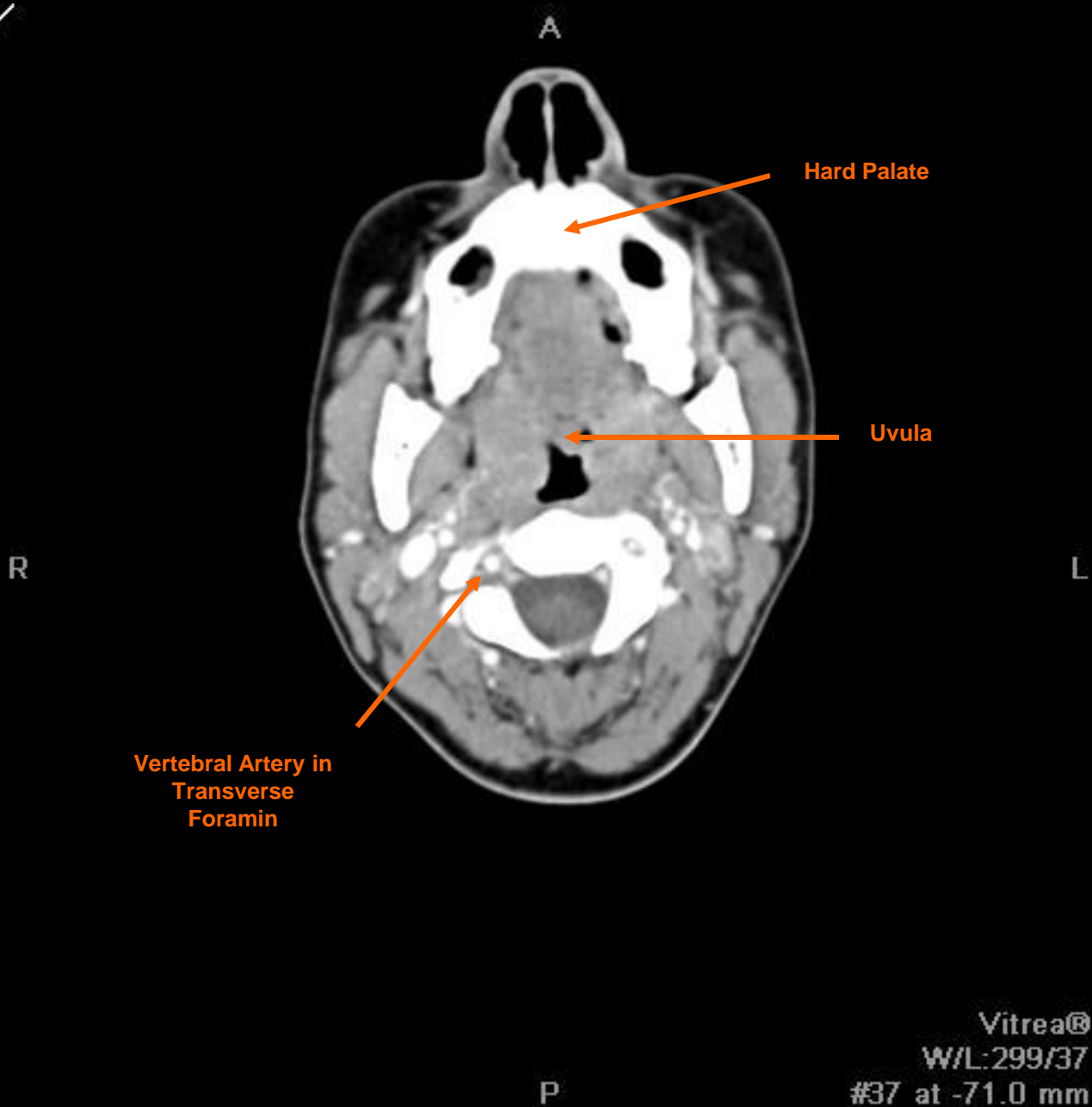
Vitrea®  
W/L:299/37  
#36 at -69.0 mm

[Labels On/Off](#)

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



Vitrea®  
W/L:299/37  
#37 at -71.0 mm

[Labels On/Off](#)

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



Alveolar Ridge  
of Maxilla

P

Vitrea®  
W/L:299/37  
#38 at -73.0 mm

[Labels On/Off](#)

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)

R



Air in Eustachian  
Tube

L

P

Vitrea®  
W/L:299/37  
#39 at -75.0 mm

/

A

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



R

L

P

Vitrea®  
W/L:299/37  
#40 at -77.0 mm

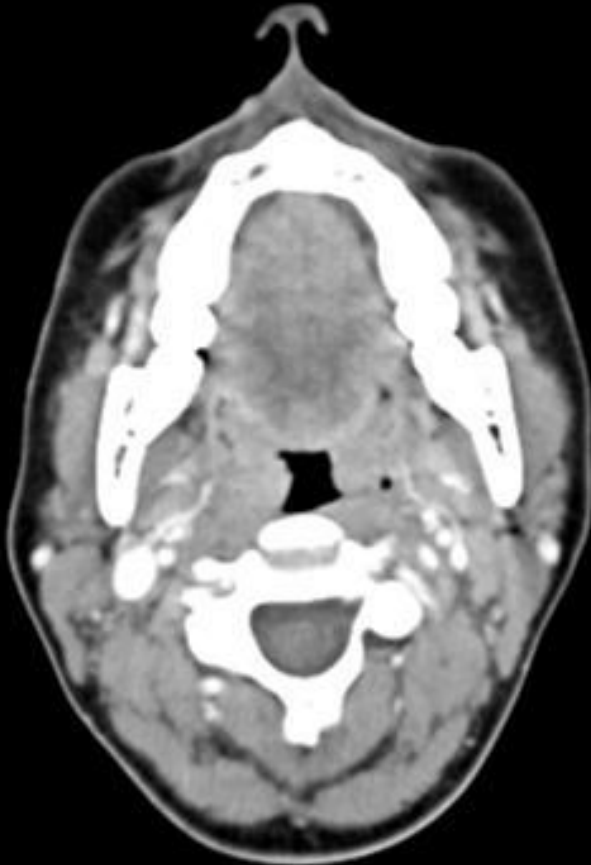
/

A

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



R

L

P

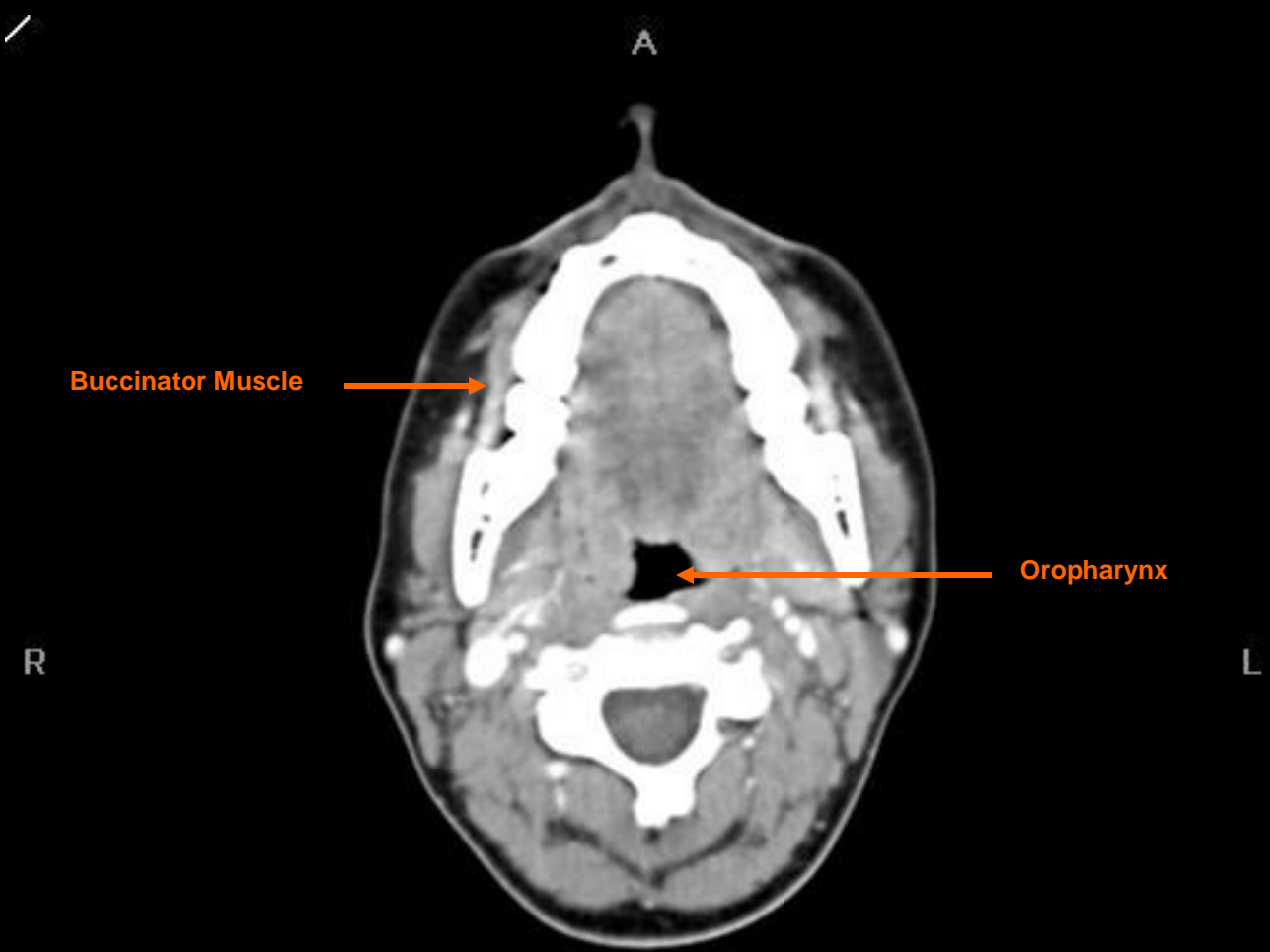
Vitrea®  
W/L:299/37  
#41 at -79.0 mm

[Labels On/Off](#)

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



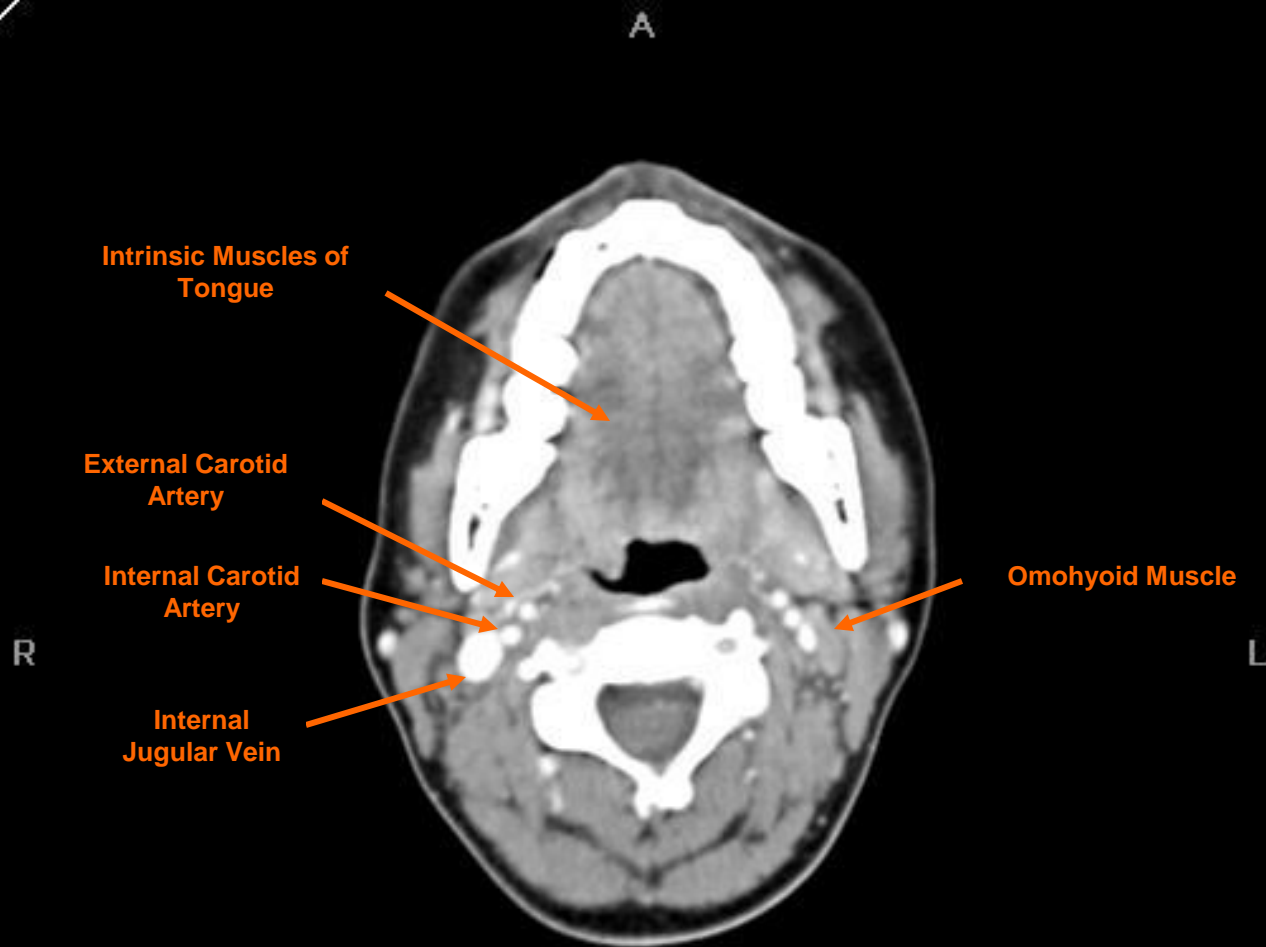
Vitrea®  
W/L:299/37  
#42 at -81.0 mm

[Labels On/Off](#)

[Spaces/Lymph Nodes](#)

[Contents](#)

[Index](#)



Vitrea@  
W/L:299/37  
#43 at -83.0 mm



/

A

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



R

L

P

Vitrea®  
W/L:299/37  
#44 at -85.0 mm

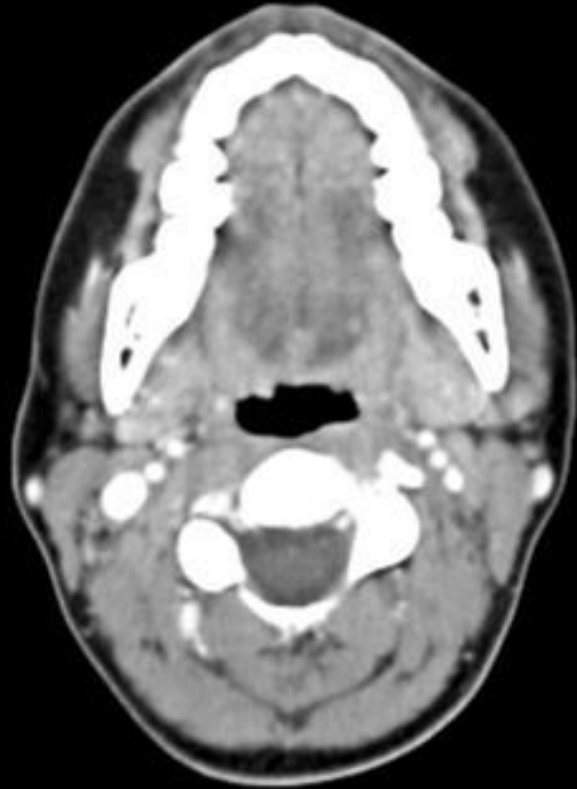
/

A

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



R

L

P

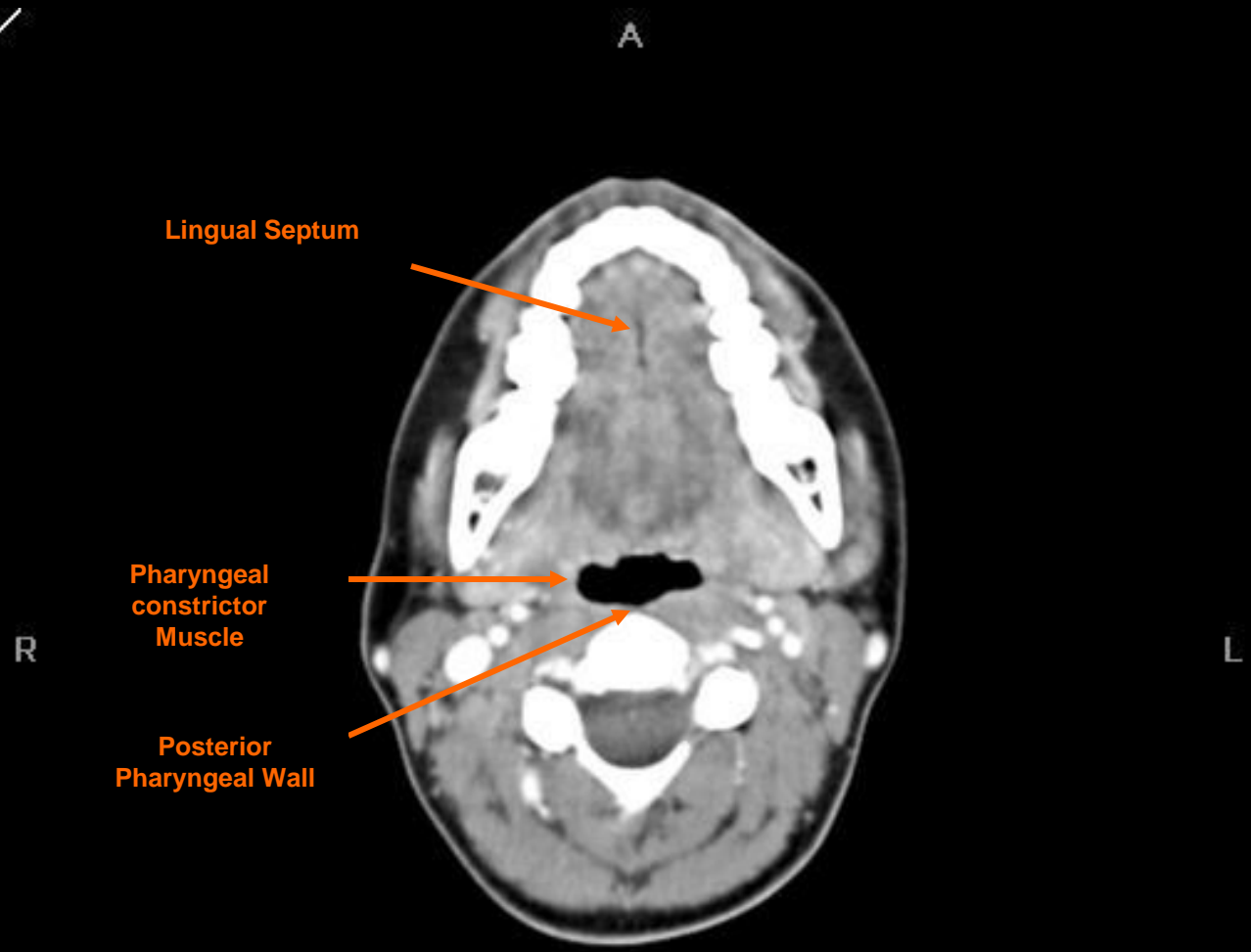
Vitrea®  
W/L:299/37  
#45 at -87.0 mm

Labels On/Off

Spaces/Lymph  
Nodes

Contents

Index



Vitrea@  
W/L:299/37  
#46 at -89.0 mm

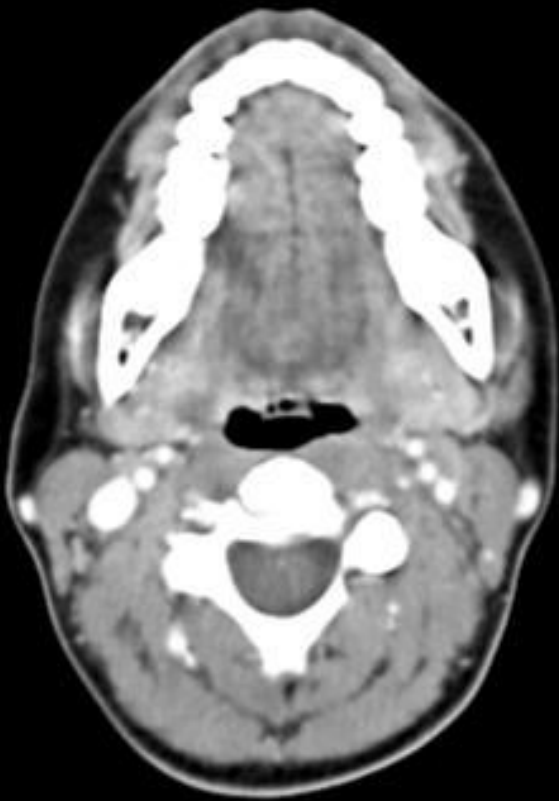
/

A

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



R

L

P

Vitrea®  
W/L:299/37  
#47 at -91.0 mm

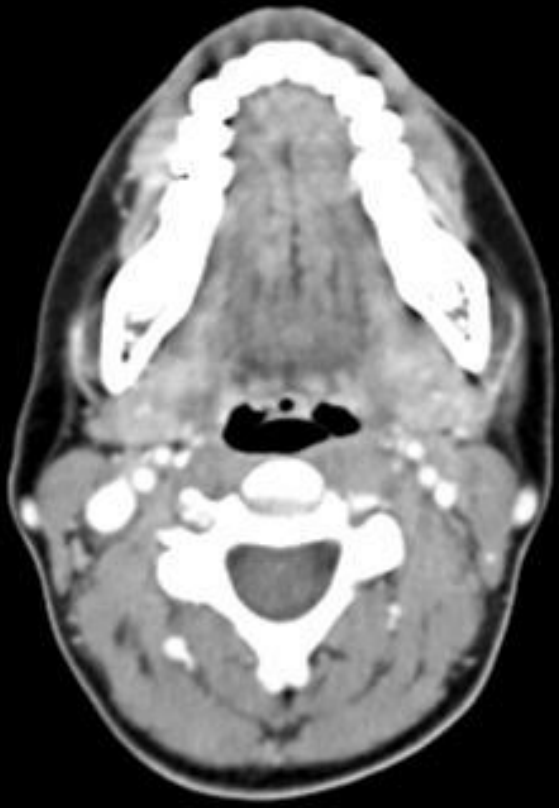
/

A

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



R

L

P

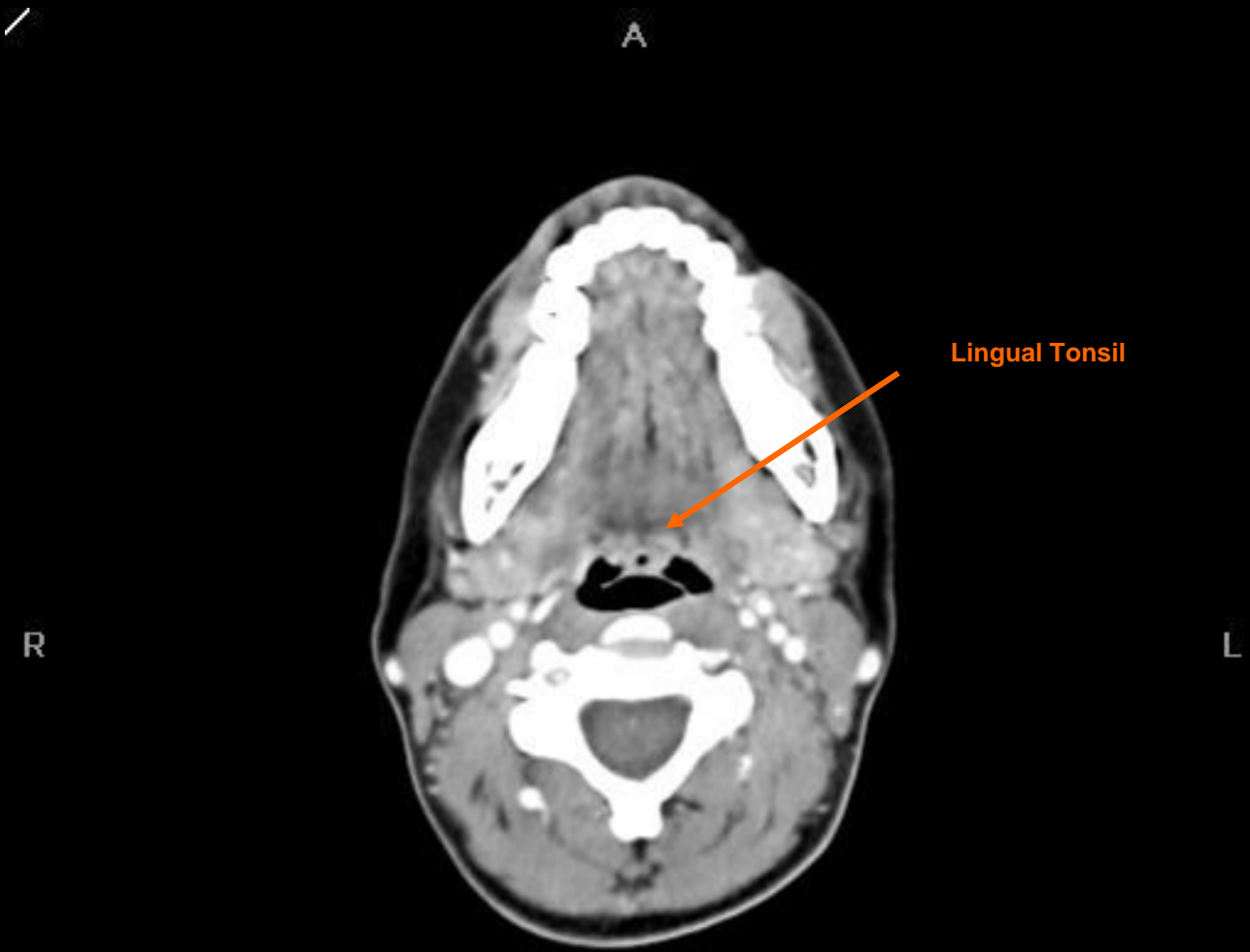
Vitrea®  
W/L:299/37  
#48 at -93.0 mm

[Labels On/Off](#)

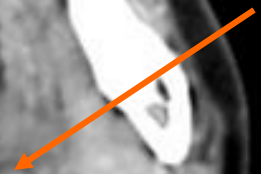
[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



Lingual Tonsil



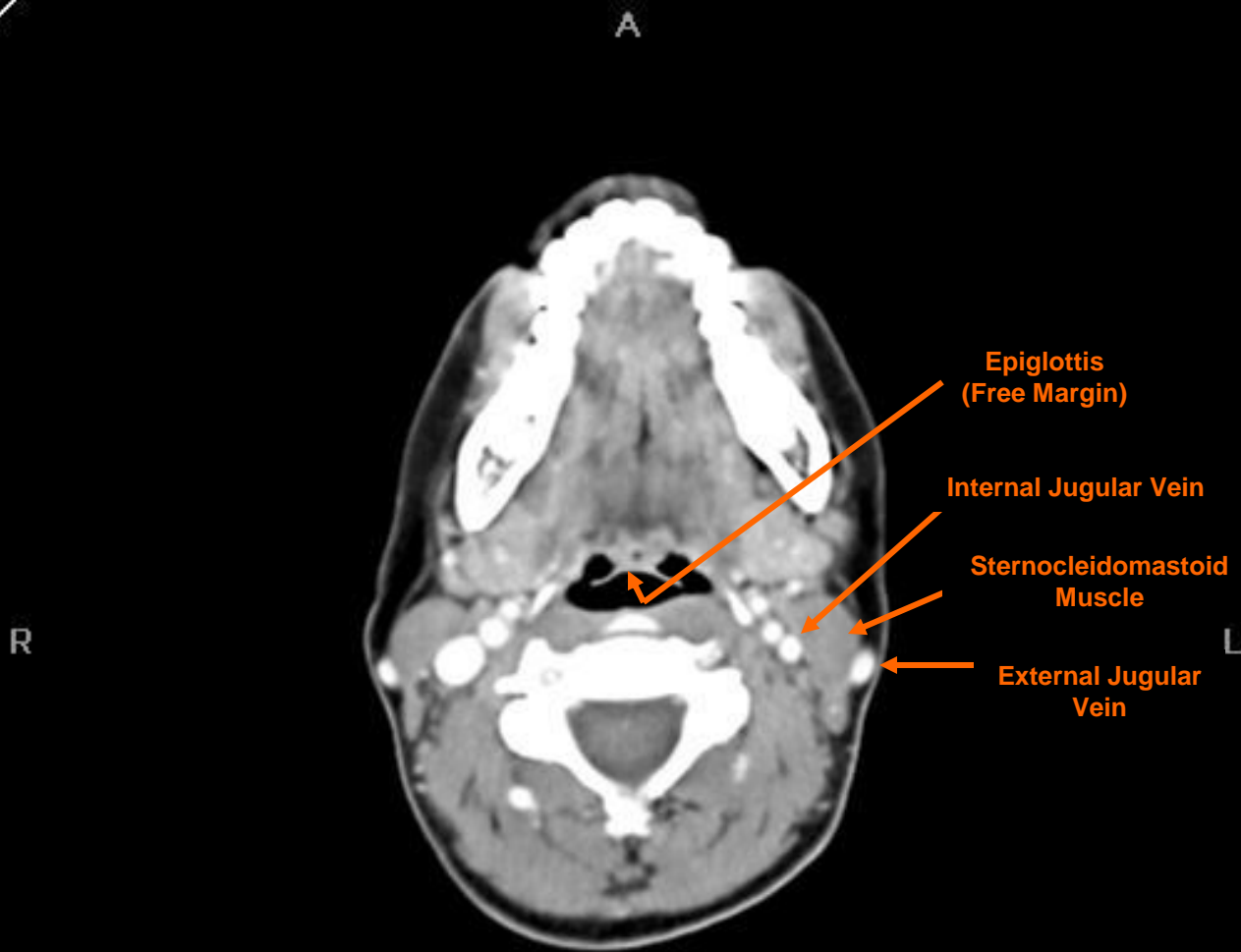
Vitrea@  
W/L:299/37  
#49 at -95.0 mm

[Labels On/Off](#)

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



Epiglottis  
(Free Margin)

Internal Jugular Vein

Sternocleidomastoid  
Muscle

External Jugular  
Vein

Vitrea®

W/L:299/37

#50 at -97.0 mm

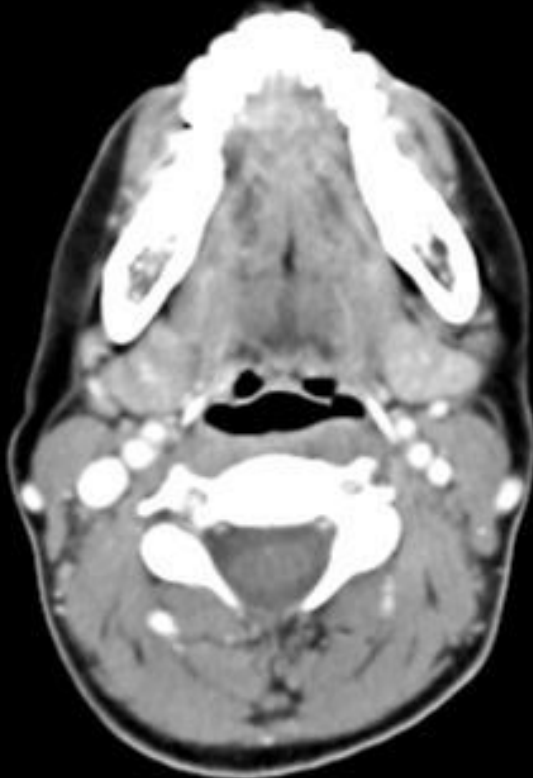
/

A

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



R

L

P

Vitrea@  
W/L:299/37  
#51 at -99.0 mm



[Labels On/Off](#)

[Spaces/Lymph Nodes](#)

[Contents](#)

[Index](#)

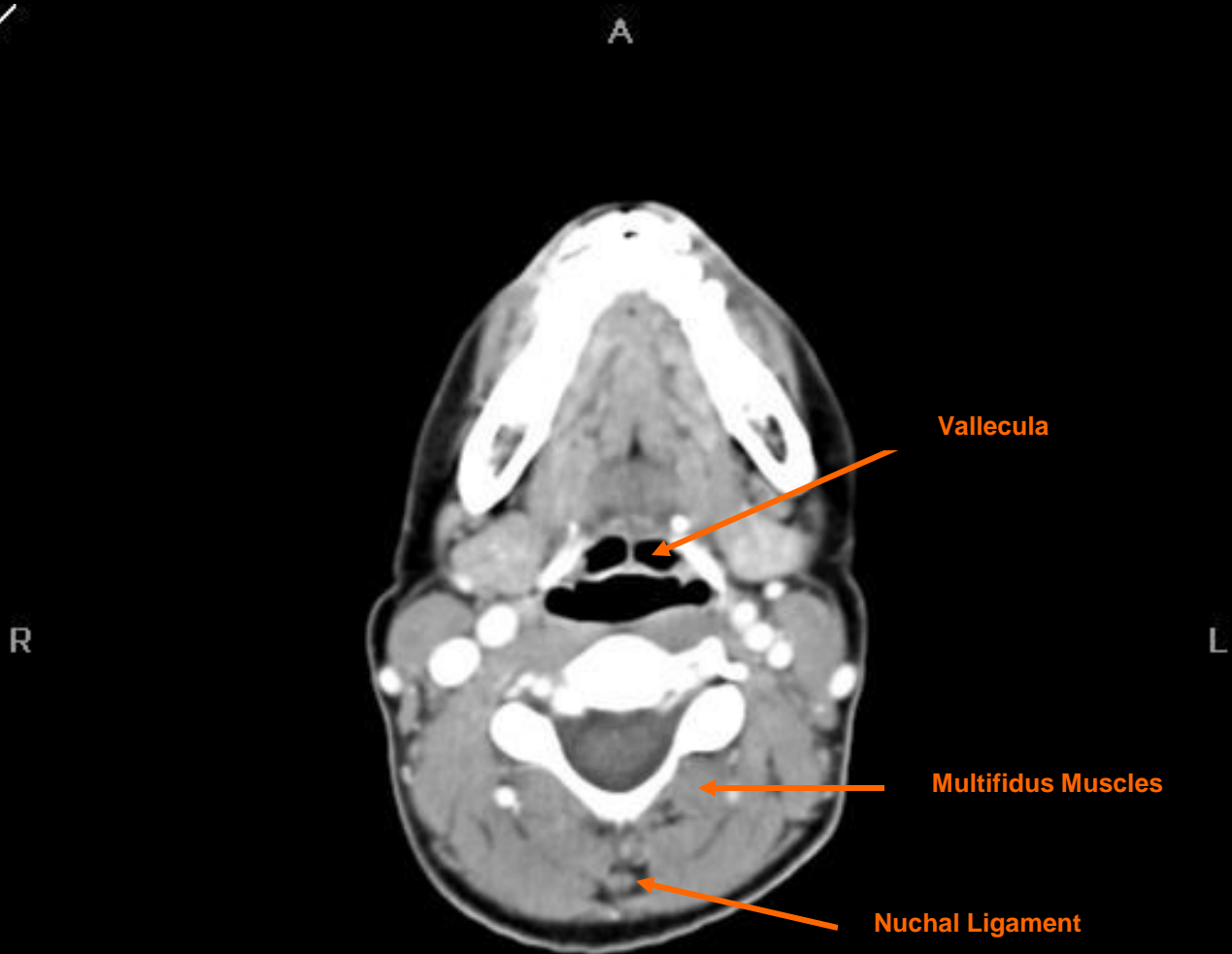


[Labels On/Off](#)

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



Vallecula

Multifidus Muscles

Nuchal Ligament

P

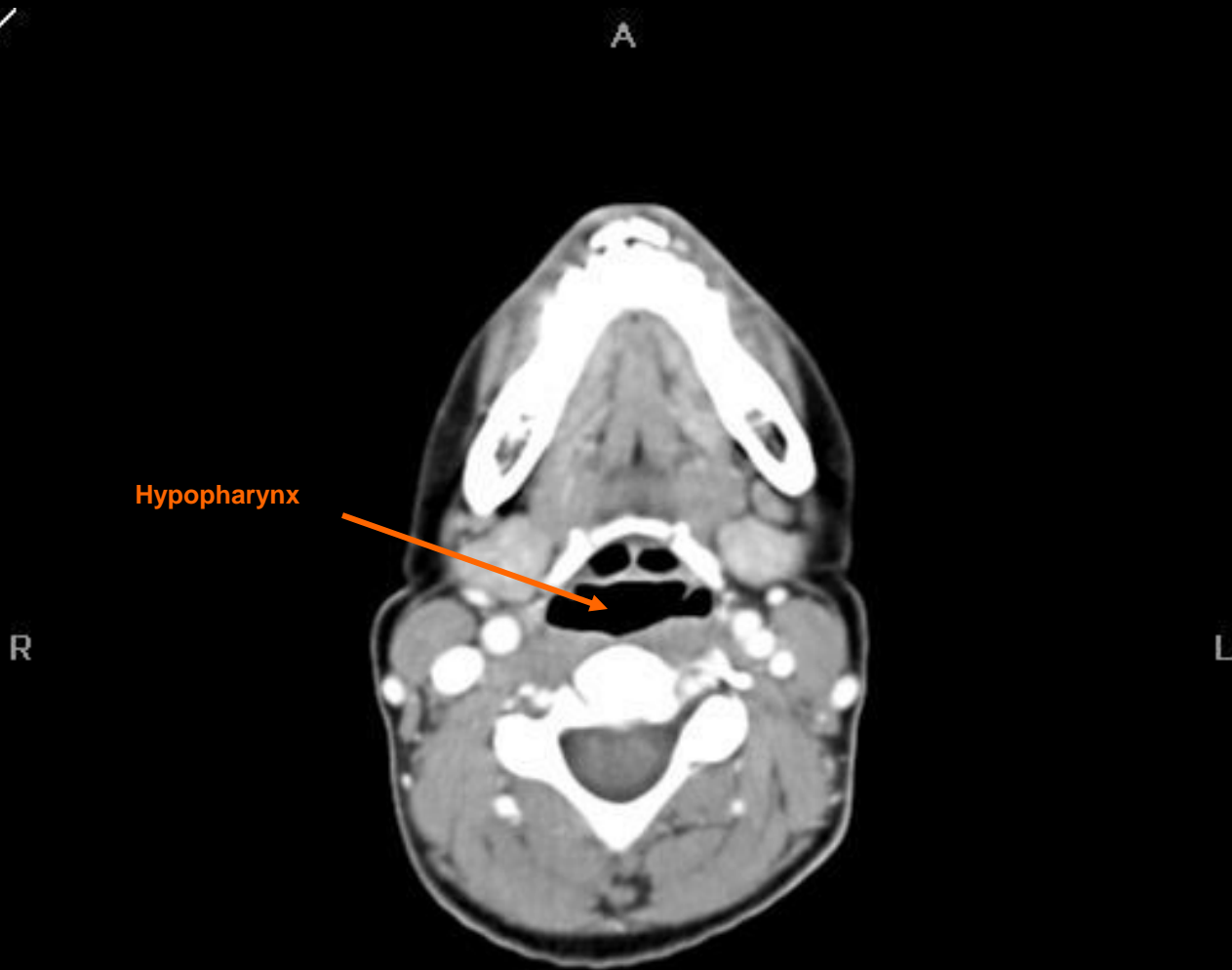
Vitrea®  
W/L:299/37  
#53 at -103.0 mm

[Labels On/Off](#)

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



Hypopharynx

Vitrea®  
W/L:299/37  
#54 at -105.0 mm

Labels On/Off

Spaces/Lymph  
Nodes

Contents

Index



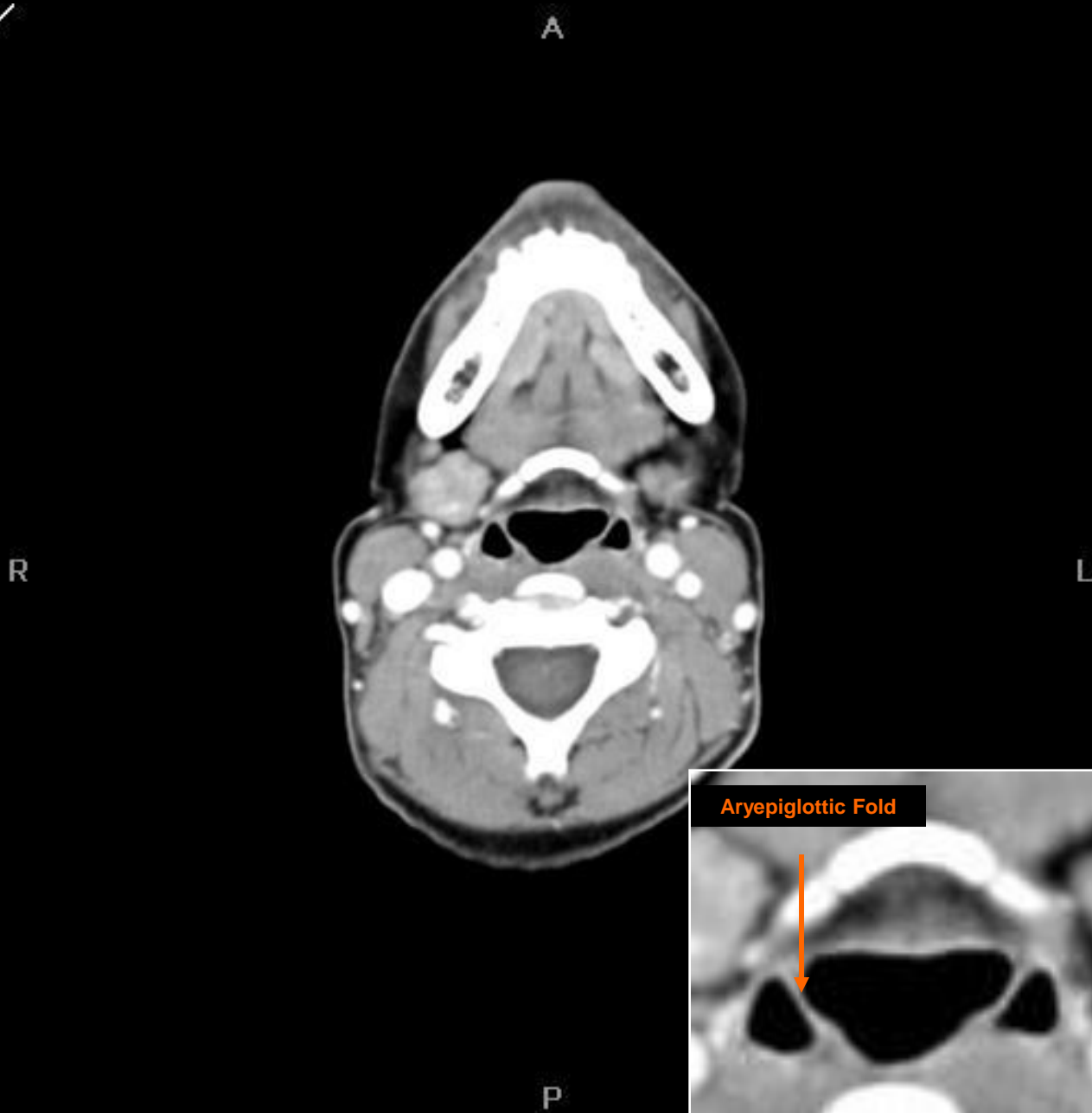
Vitrea®  
W/L:299/37  
#55 at -107.0 mm

[Labels On/Off](#)

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)

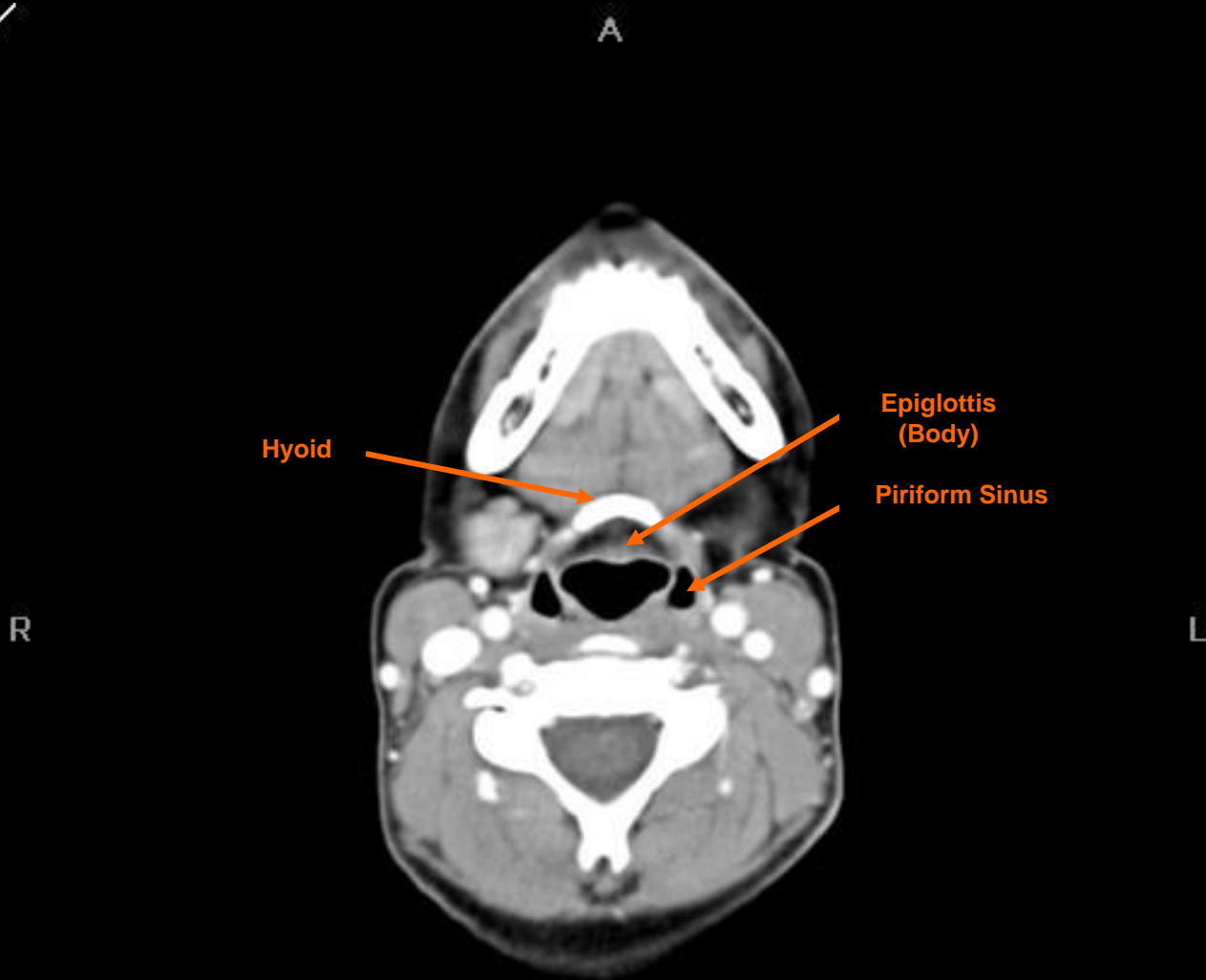


[Labels On/Off](#)

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



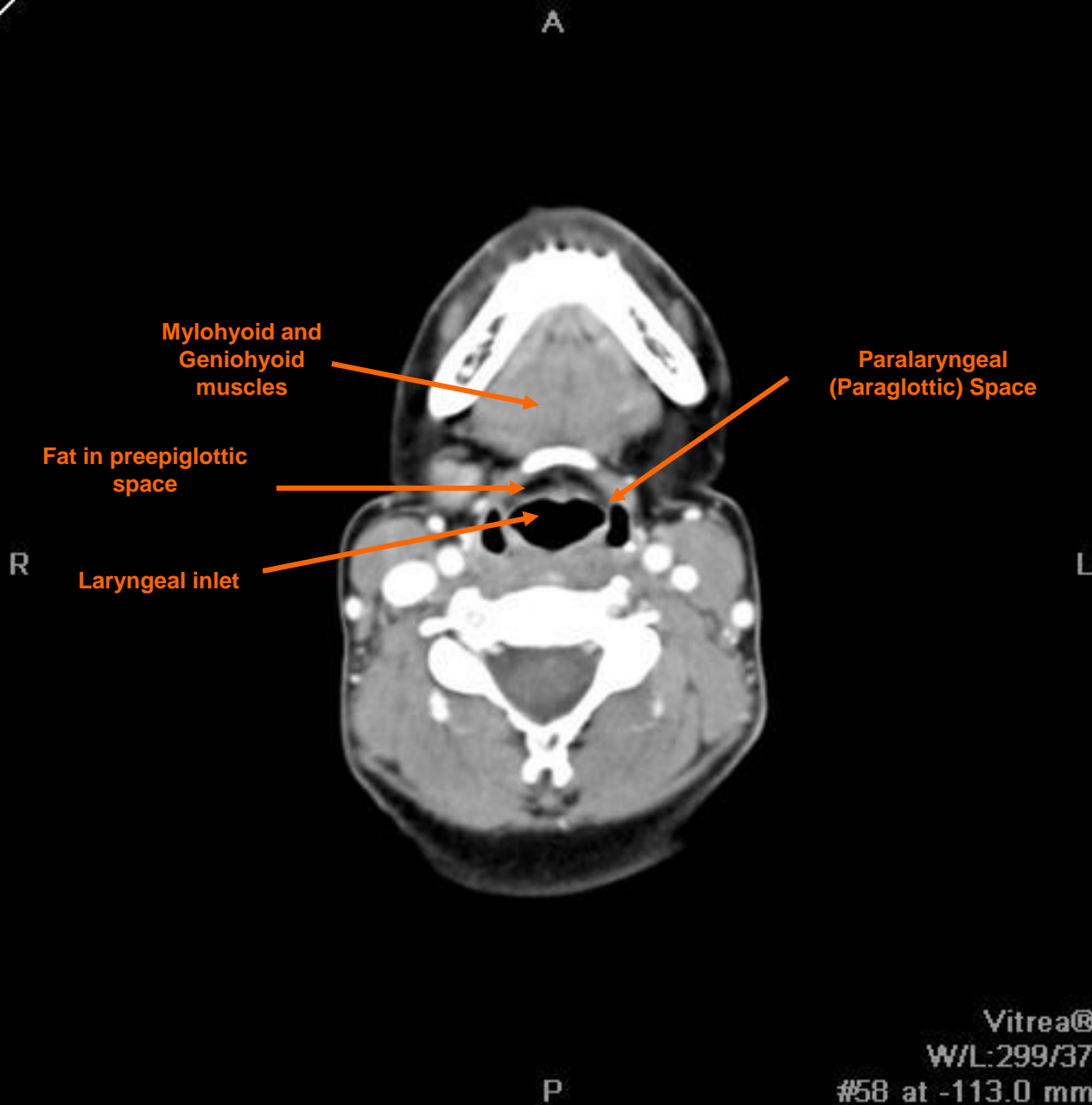
Vitrea®  
W/L:299/37  
#57 at -111.0 mm

[Labels On/Off](#)

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)

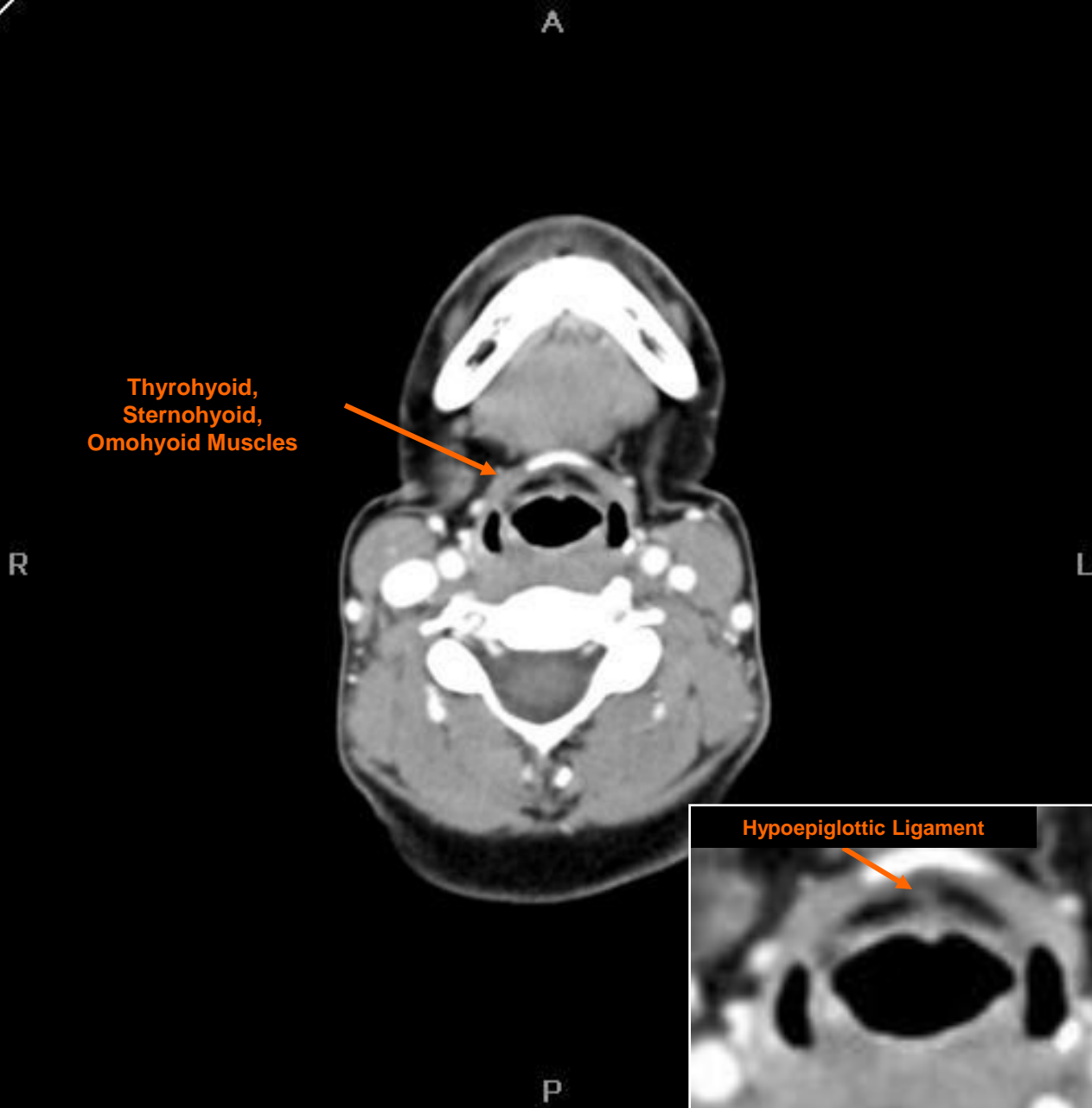


[Labels On/Off](#)

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)





/

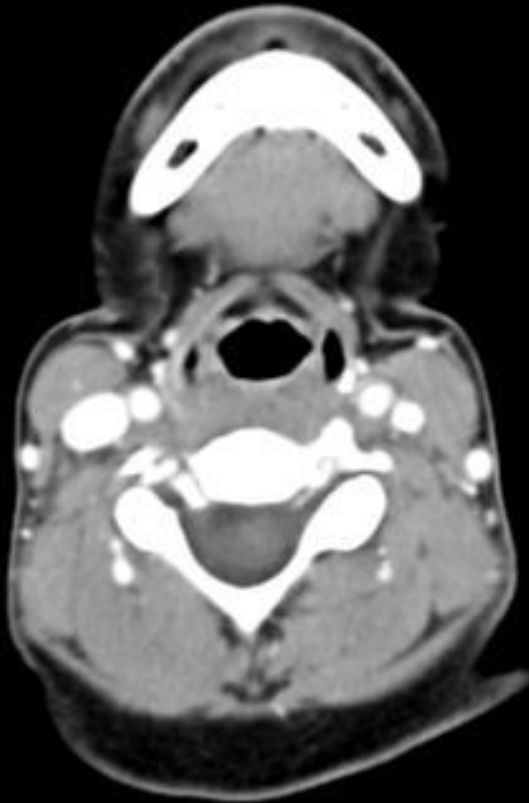
A

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)

R



L

P

Vitrea®  
W/L:299/37  
#60 at -117.0 mm

/

A

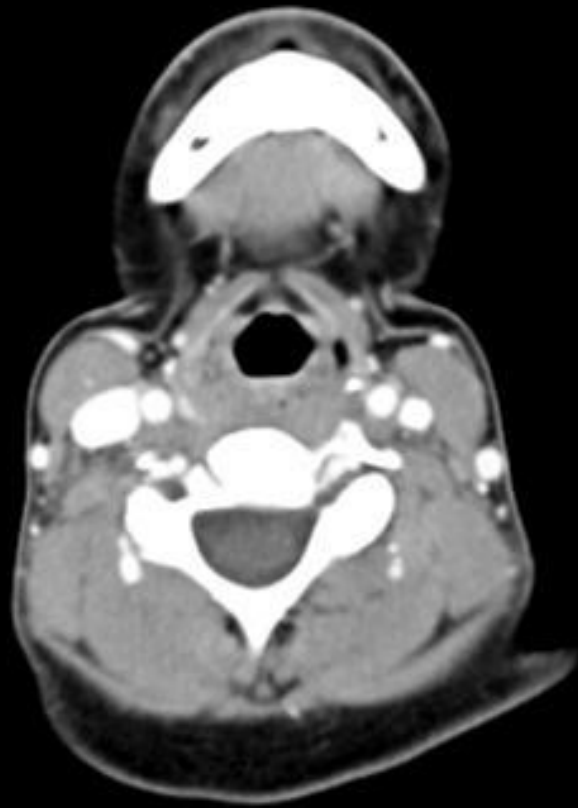
[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)

R

L



P

Vitrea@  
W/L:299/37  
#61 at -119.0 mm

/

A

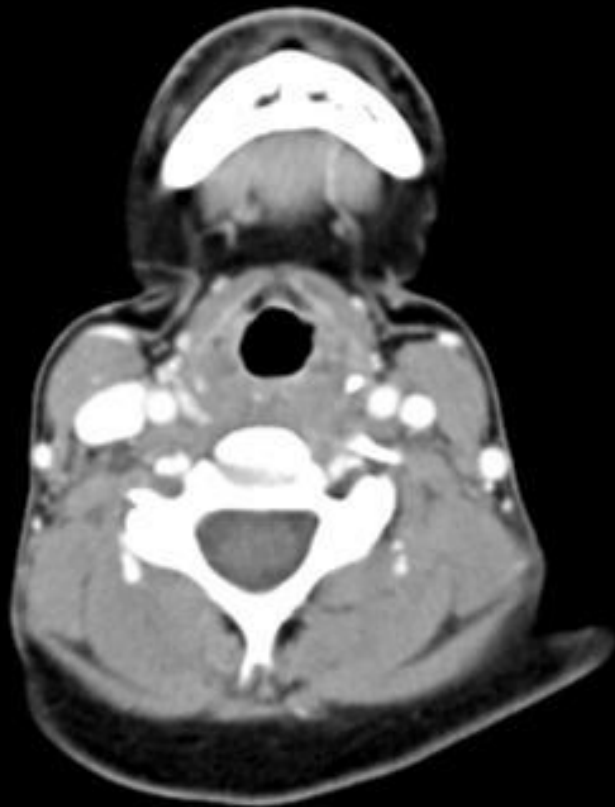
[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)

R

L



P

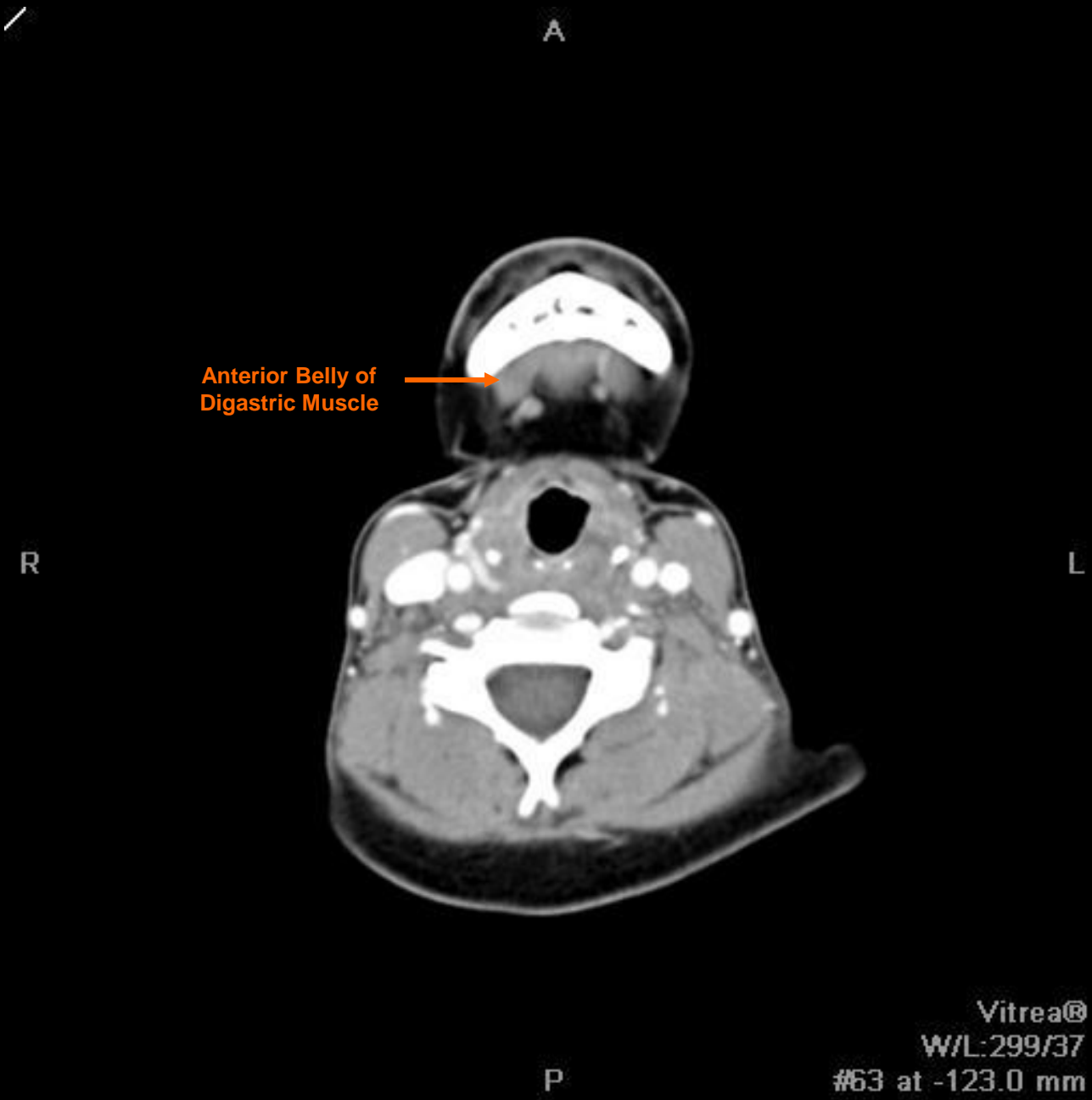
Vitrea@  
W/L:299/37  
#62 at -121.0 mm

[Labels On/Off](#)

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



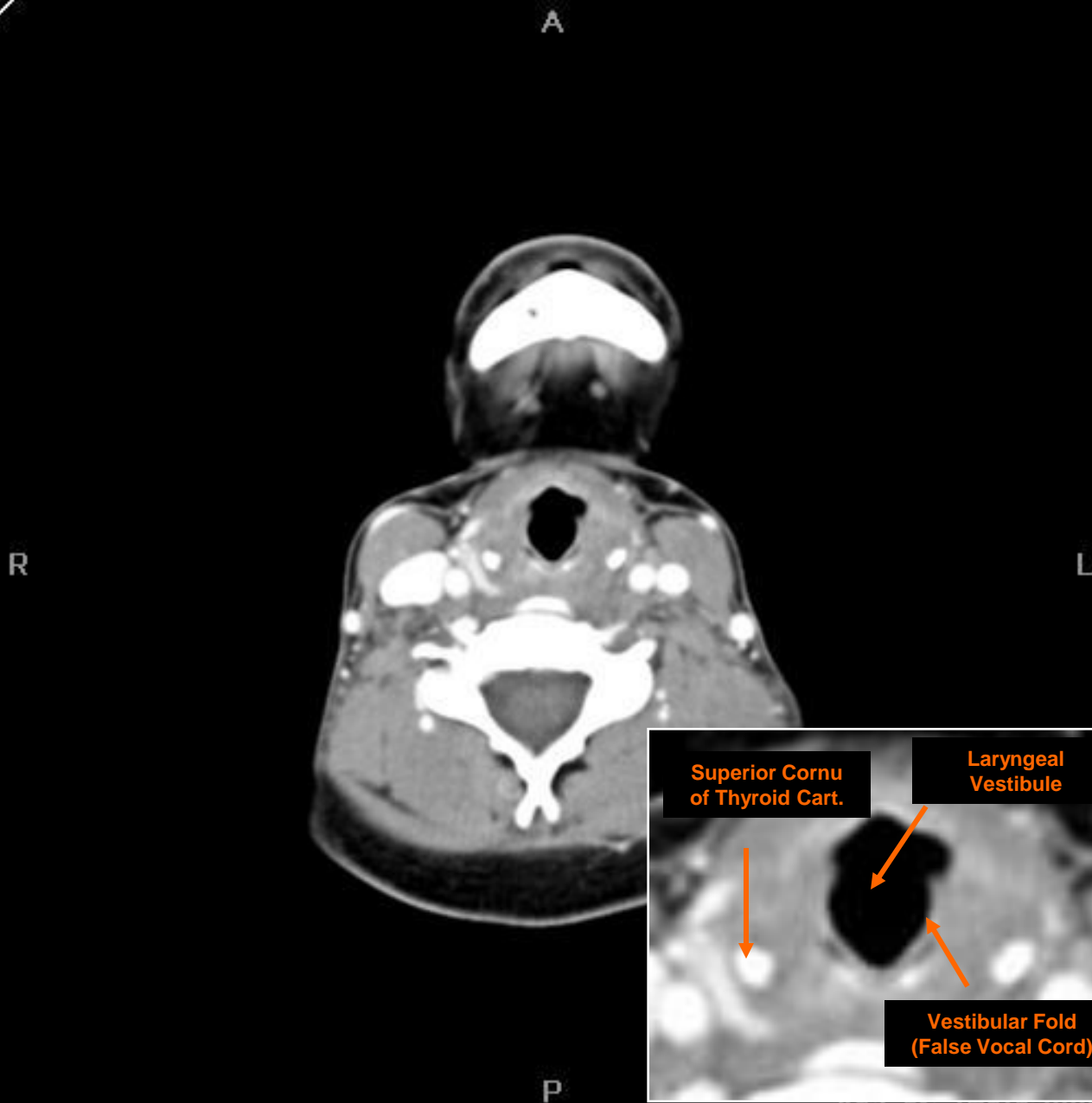
Vitrea®  
W/L:299/37  
#63 at -123.0 mm

[Labels On/Off](#)

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



/

A

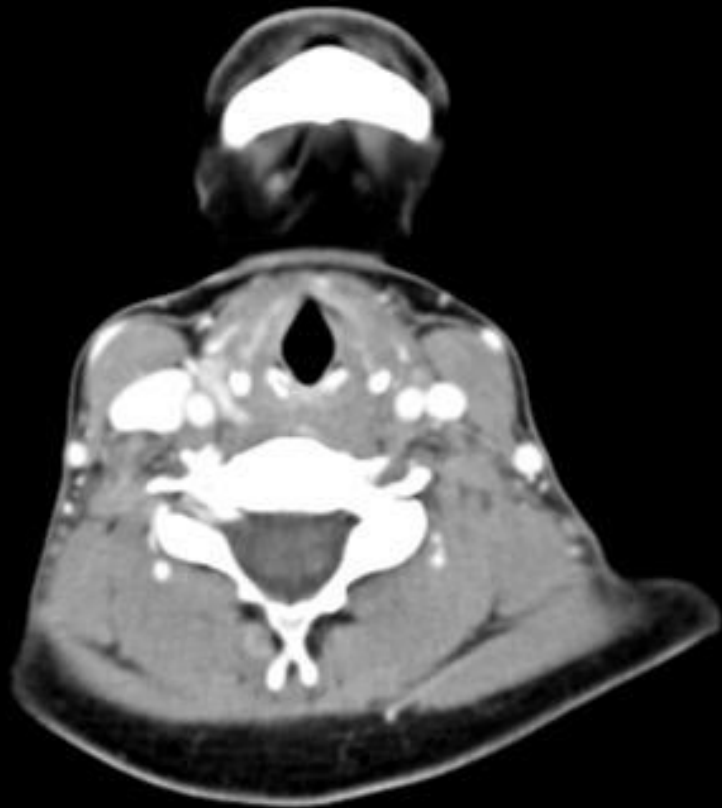
[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)

R

L



P

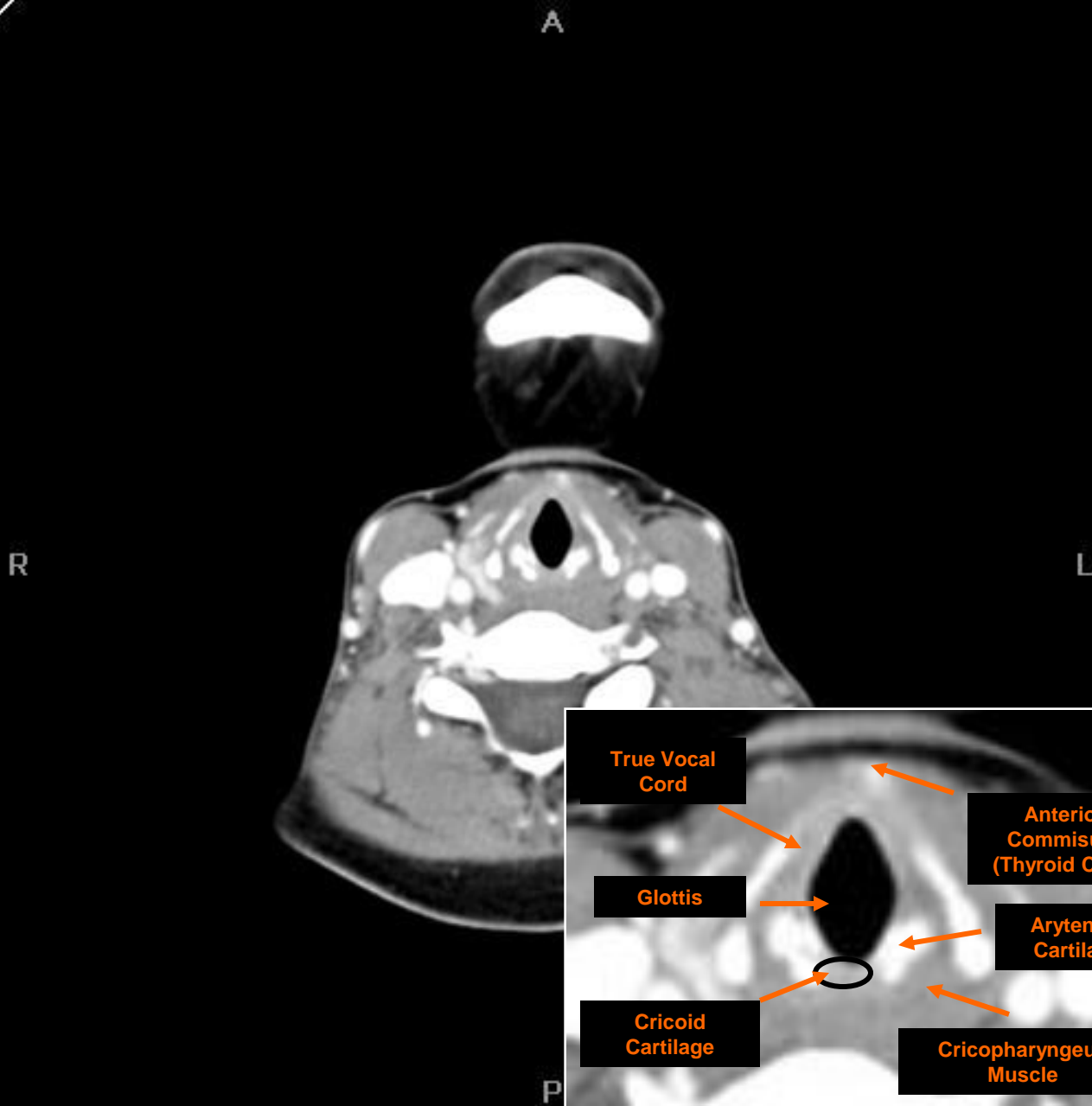
Vitrea@  
W/L:299/37  
#65 at -127.0 mm

[Labels On/Off](#)

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



/

A

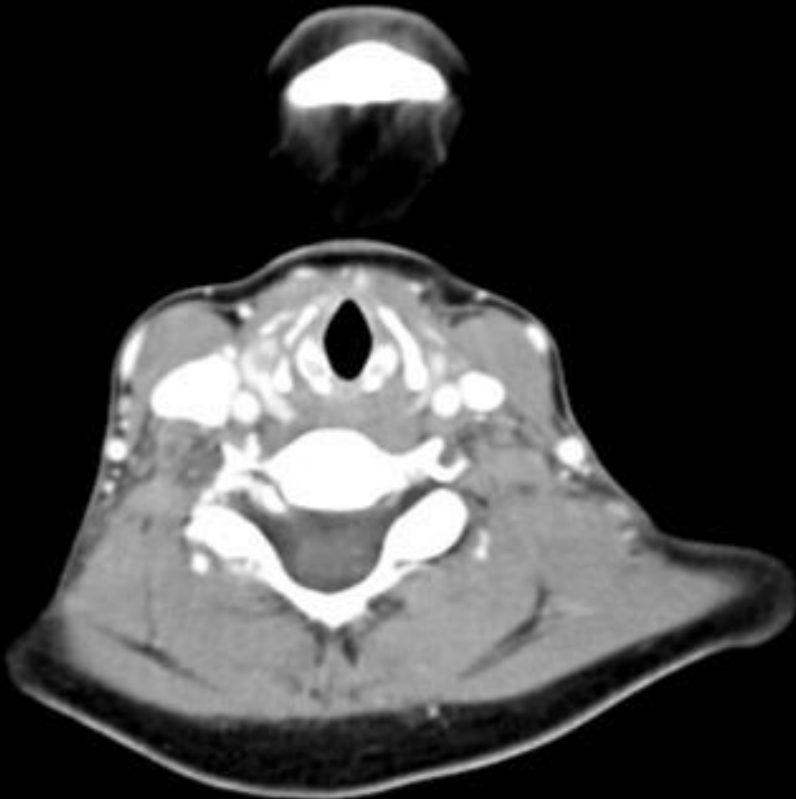
[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)

R

L



P

Vitrea@  
W/L:299/37  
#67 at -131.0 mm

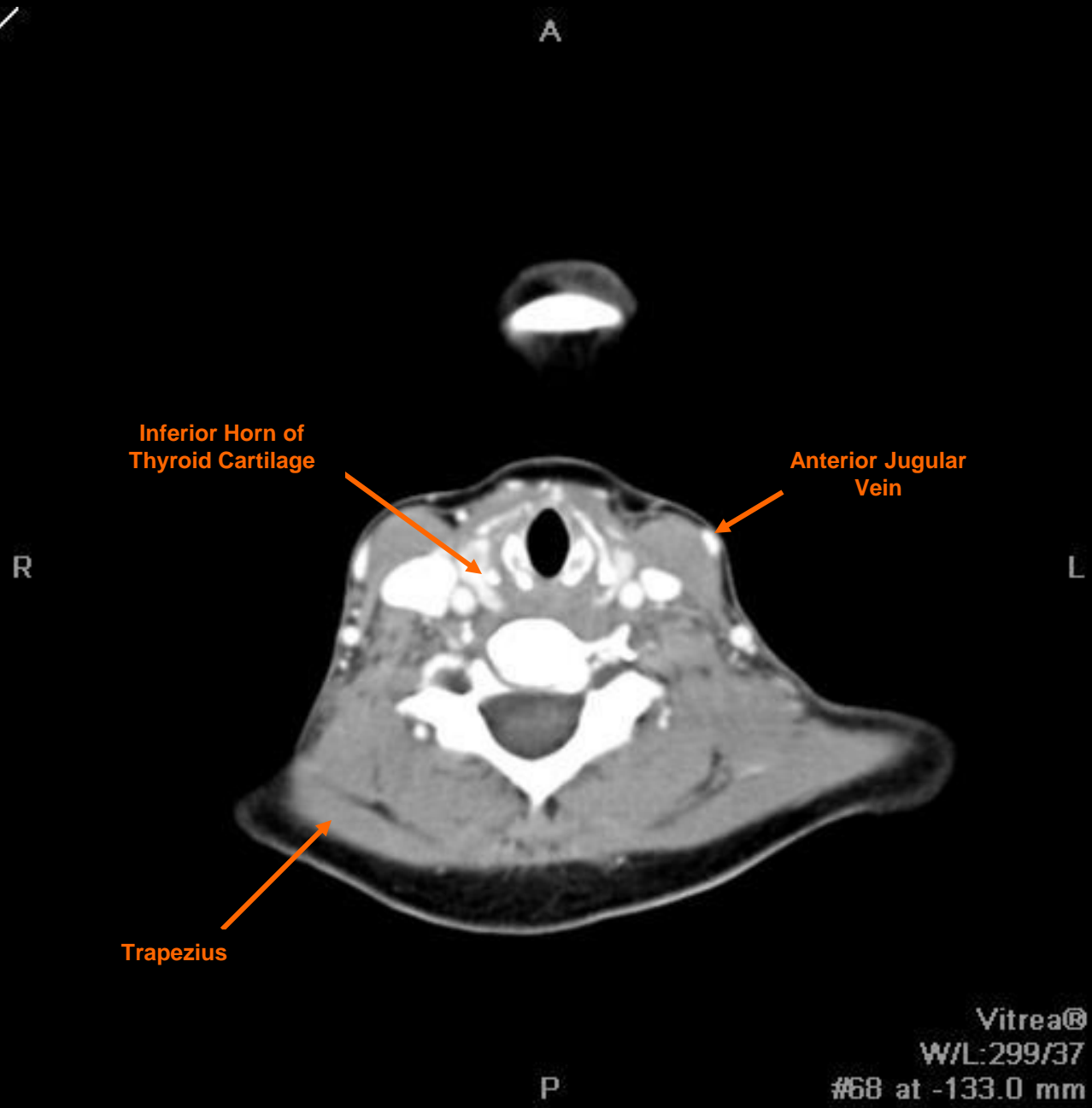


[Labels On/Off](#)

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



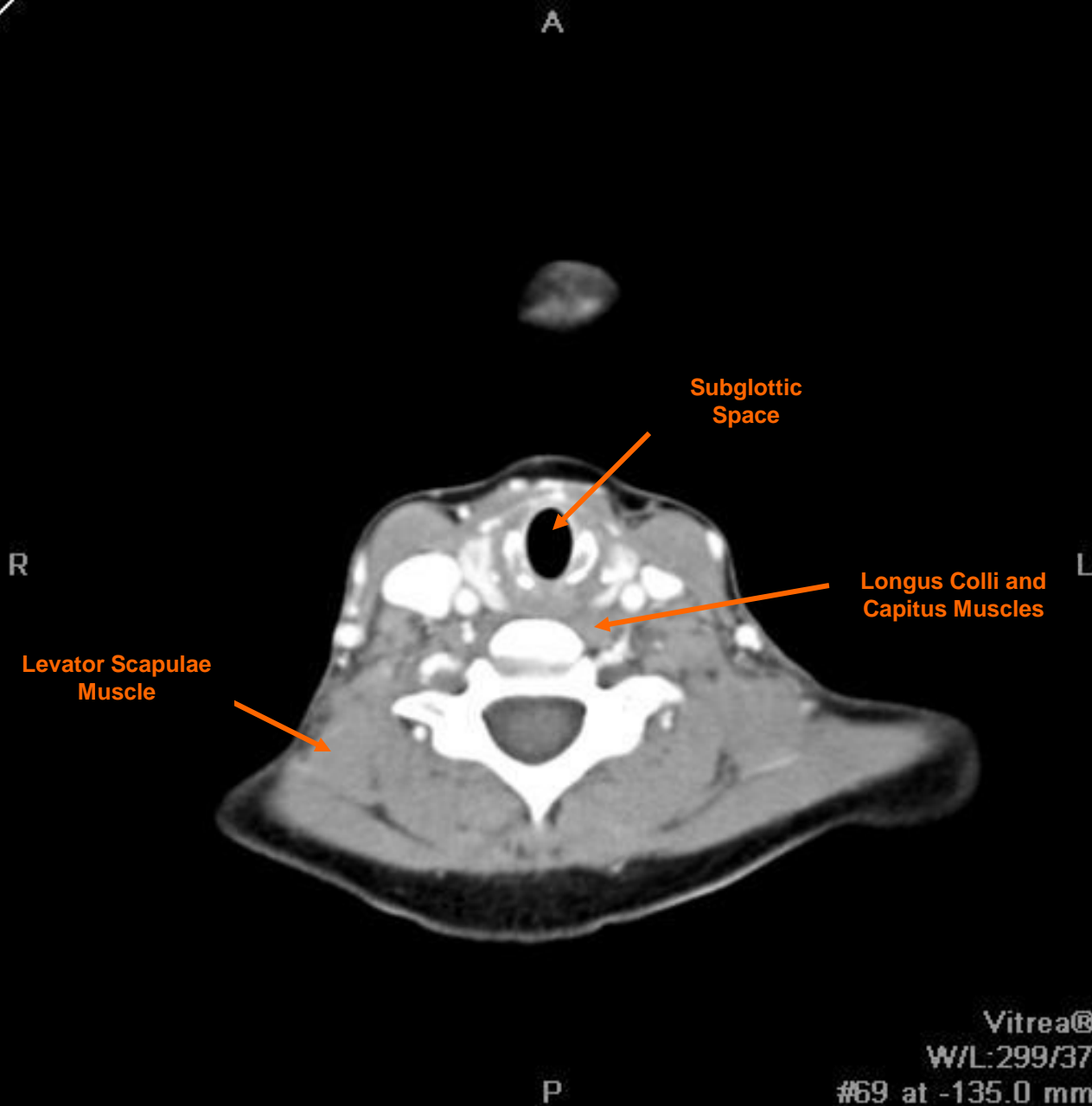
Vitrea®  
W/L:299/37  
#68 at -133.0 mm

[Labels On/Off](#)

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



Vitrea®  
W/L:299/37  
#69 at -135.0 mm

[Labels On/Off](#)



A

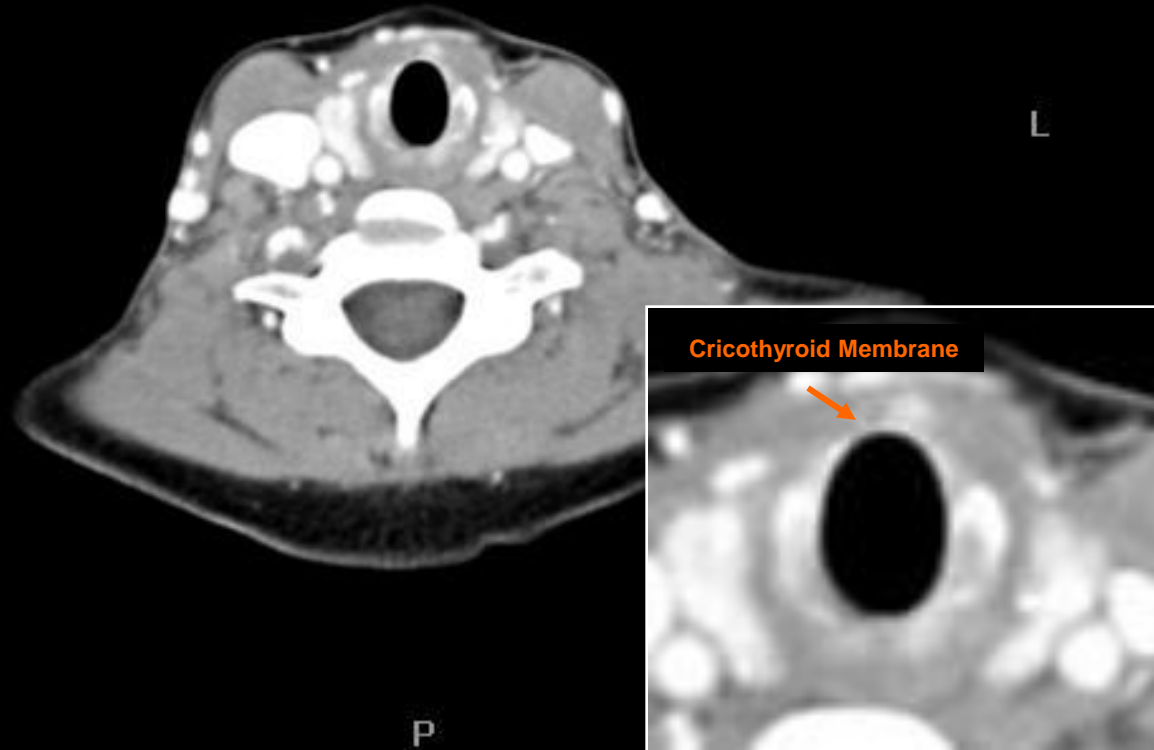
[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)

R

L



Cricothyroid Membrane

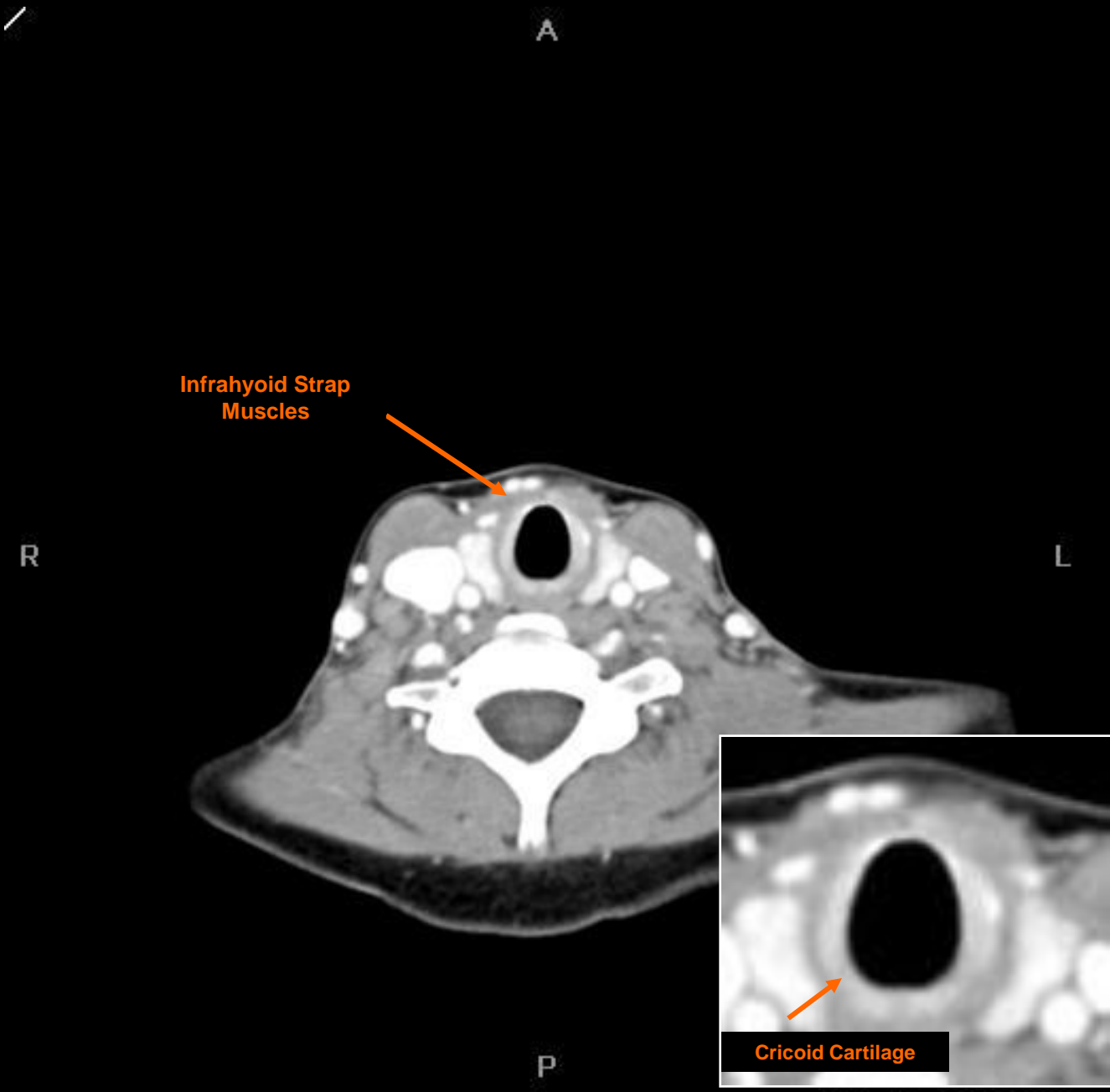
P

[Labels On/Off](#)

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)

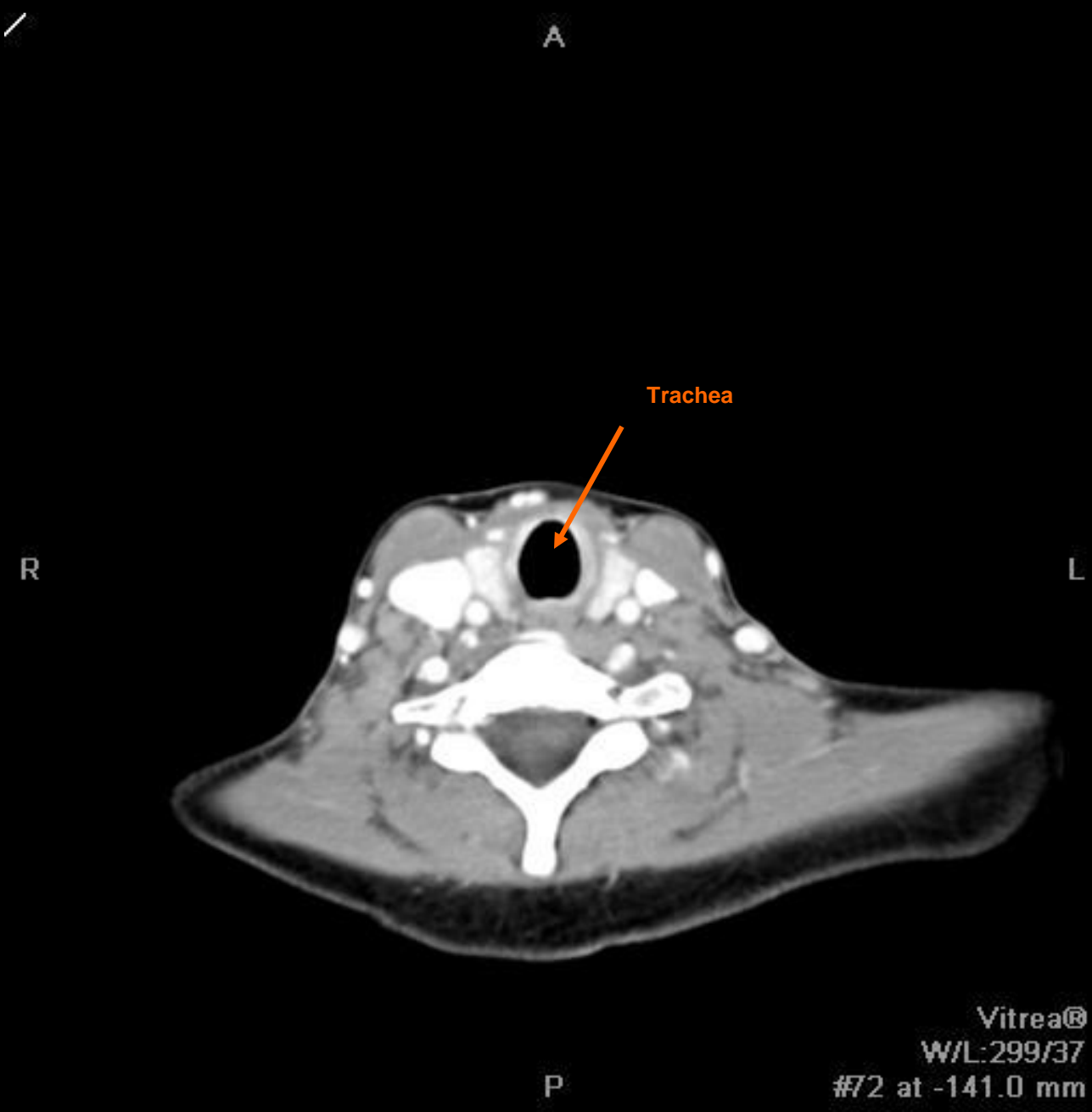


[Labels On/Off](#)

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



Vitrea®  
W/L: 299/37  
#72 at -141.0 mm

A

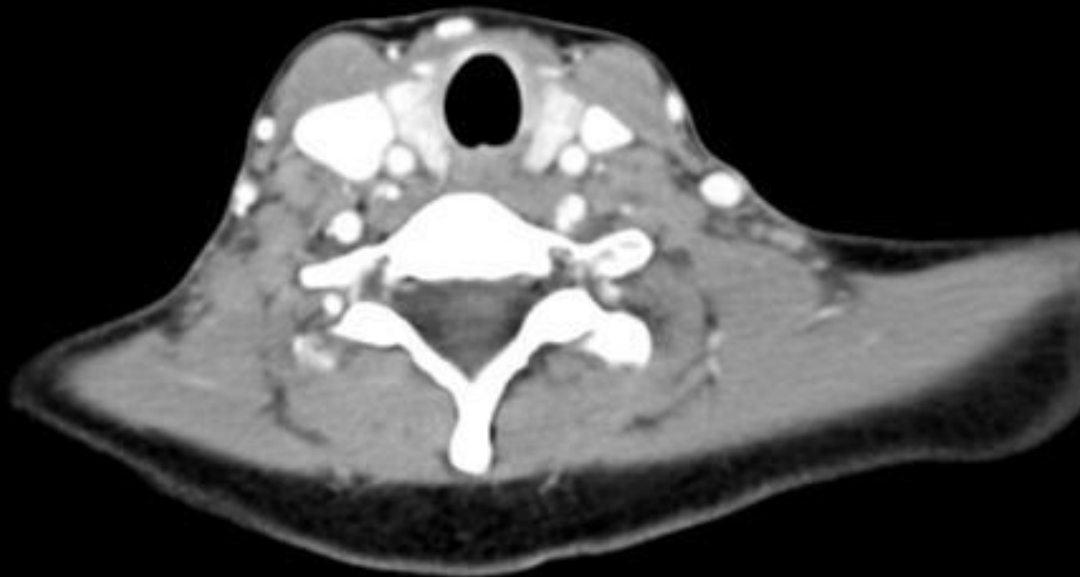
[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)

R

L



P

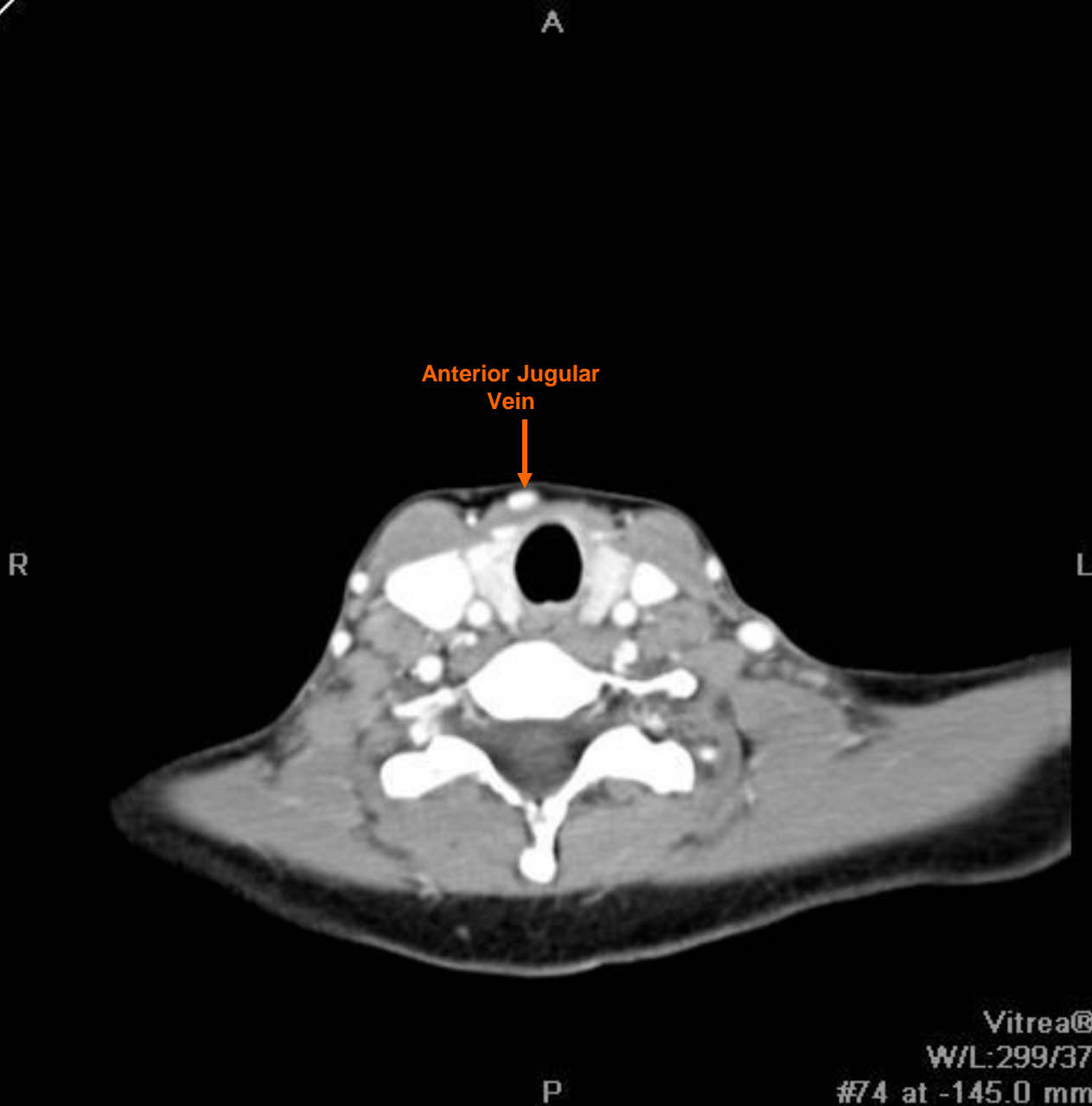
Vitrea®  
W/L:299/37  
#73 at -143.0 mm

[Labels On/Off](#)

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



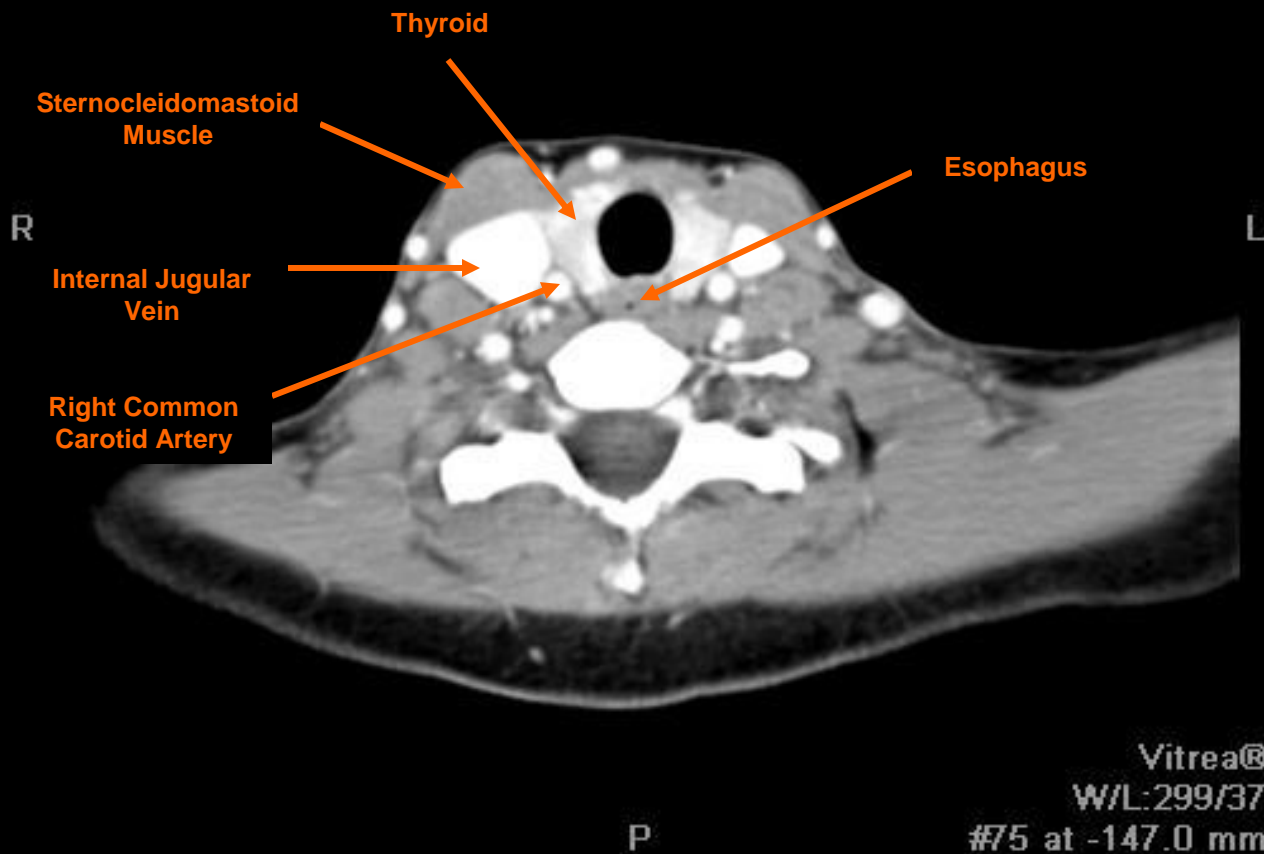
Vitrea®  
W/L:299/37  
#74 at -145.0 mm

[Labels On/Off](#)

[Spaces/Lymph Nodes](#)

[Contents](#)

[Index](#)





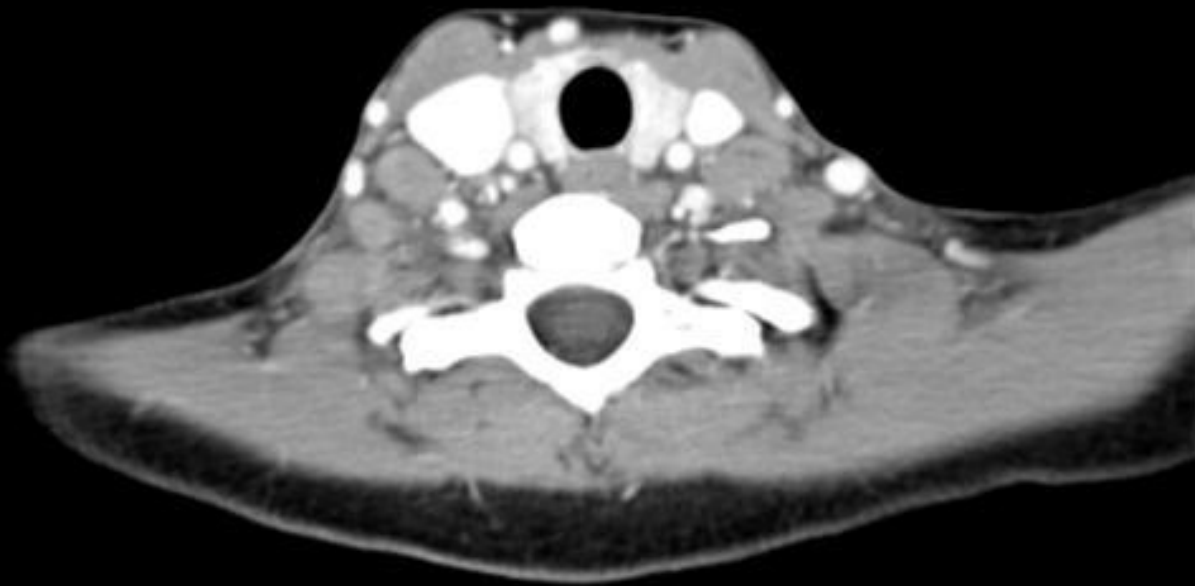
A

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)

R



L

P

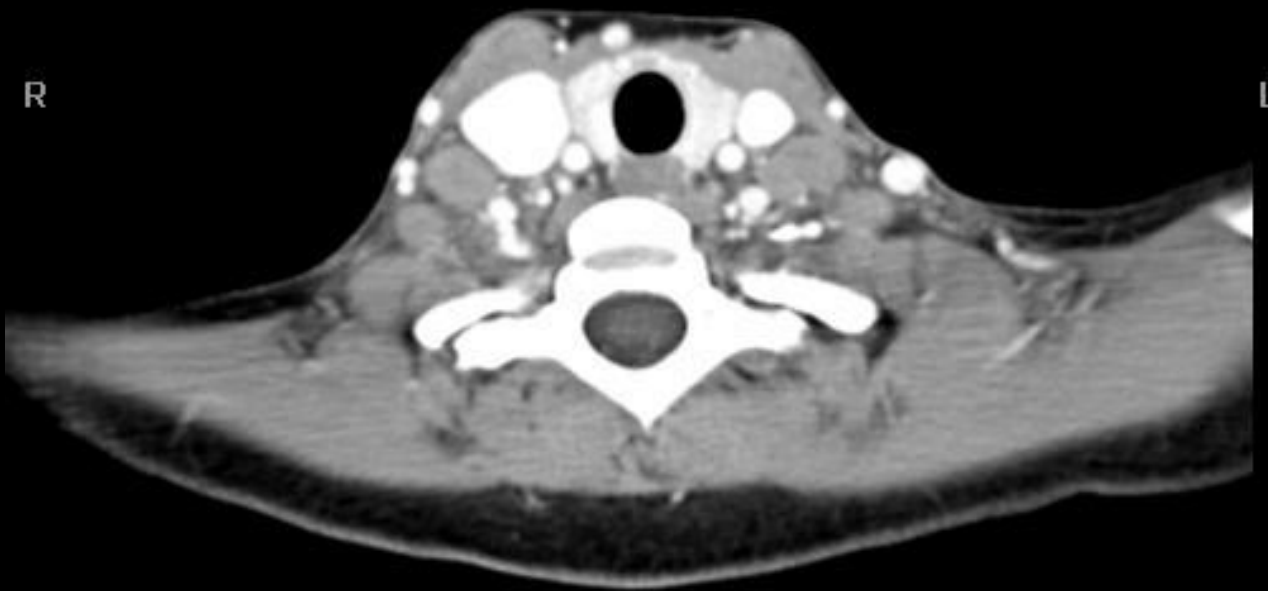
Vitrea®  
W/L:299/37  
#76 at -149.0 mm

A

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



R

L

P

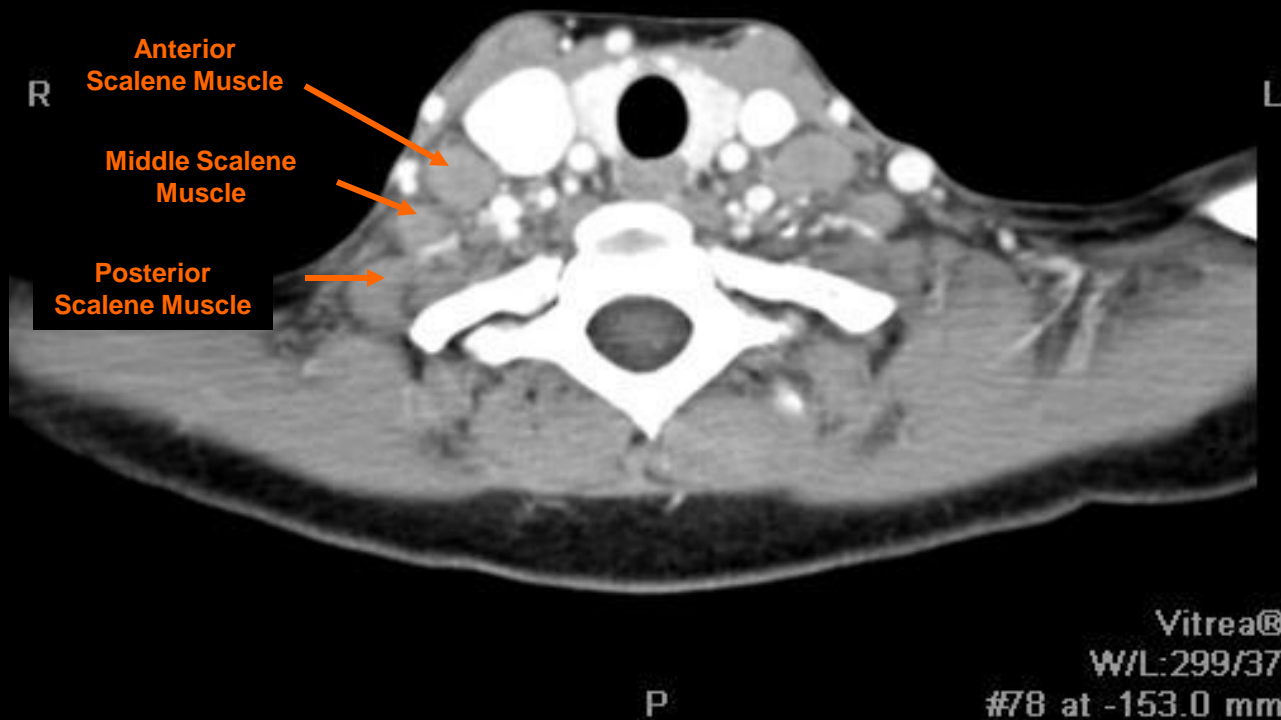
Vitrea®  
W/L:299/37  
#77 at -151.0 mm

[Labels On/Off](#)

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)

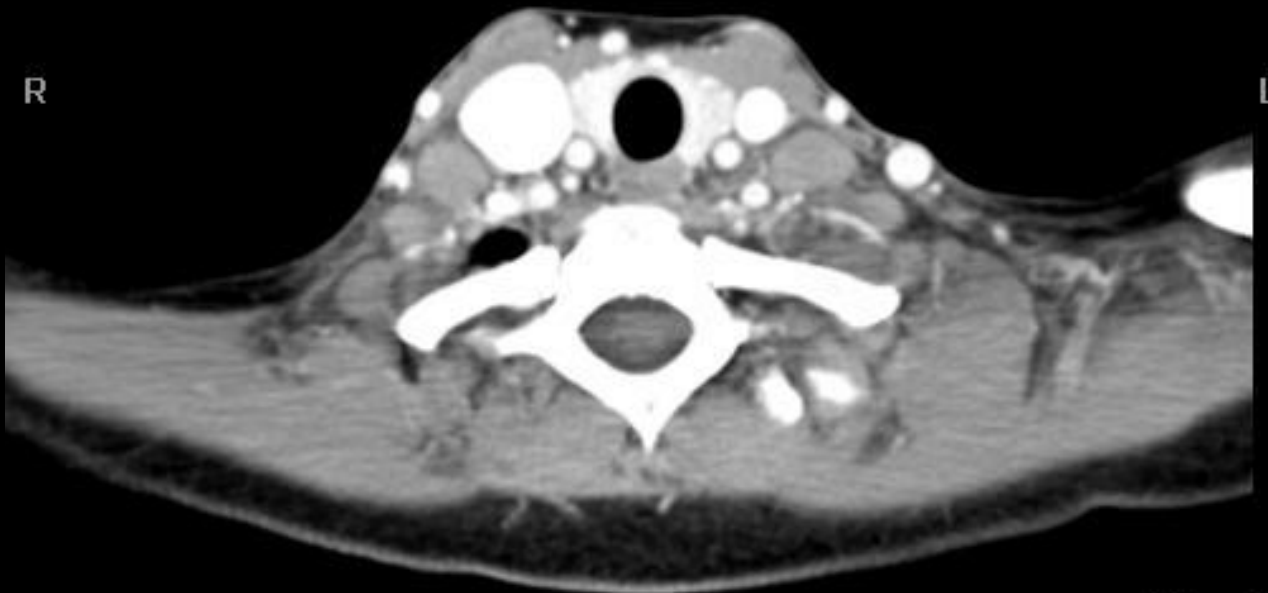


A

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



P

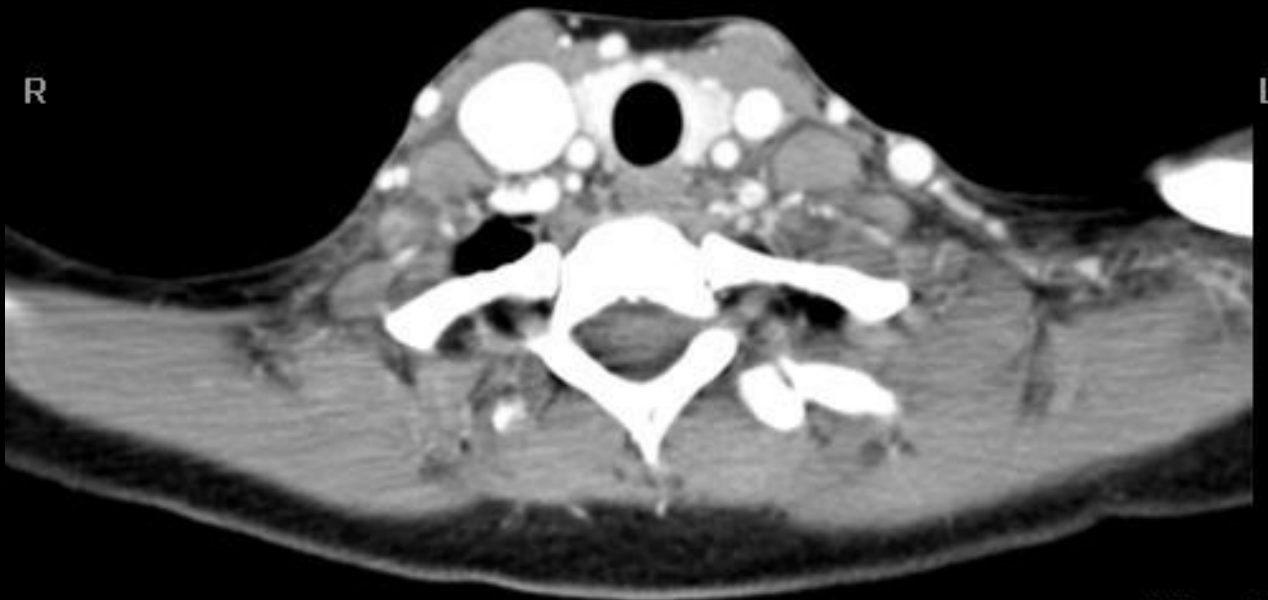
Vitrea®  
W/L:299/37  
#79 at -155.0 mm

A

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



Vitrea®  
W/L:299/37  
#80 at -157.0 mm

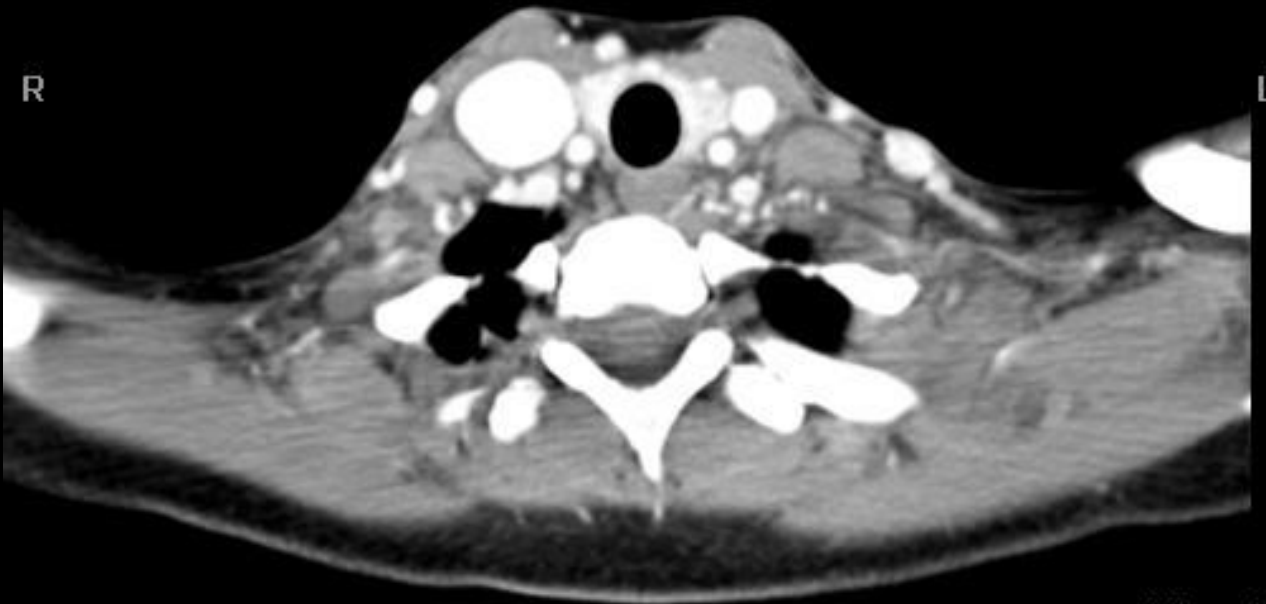
P

A

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



P

Vitrea@  
W/L:299/37  
#81 at -159.0 mm

A

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



R

L

P

Vitrea®  
W/L:299/37  
#82 at -161.0 mm

A

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



P

Vitrea®  
W/L:299/37  
#83 at -163.0 mm



A

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



Vitrea®  
W/L:299/37  
#84 at -165.0 mm

P

A

[Spaces/Lymph Nodes](#)

[Contents](#)

[Index](#)



P

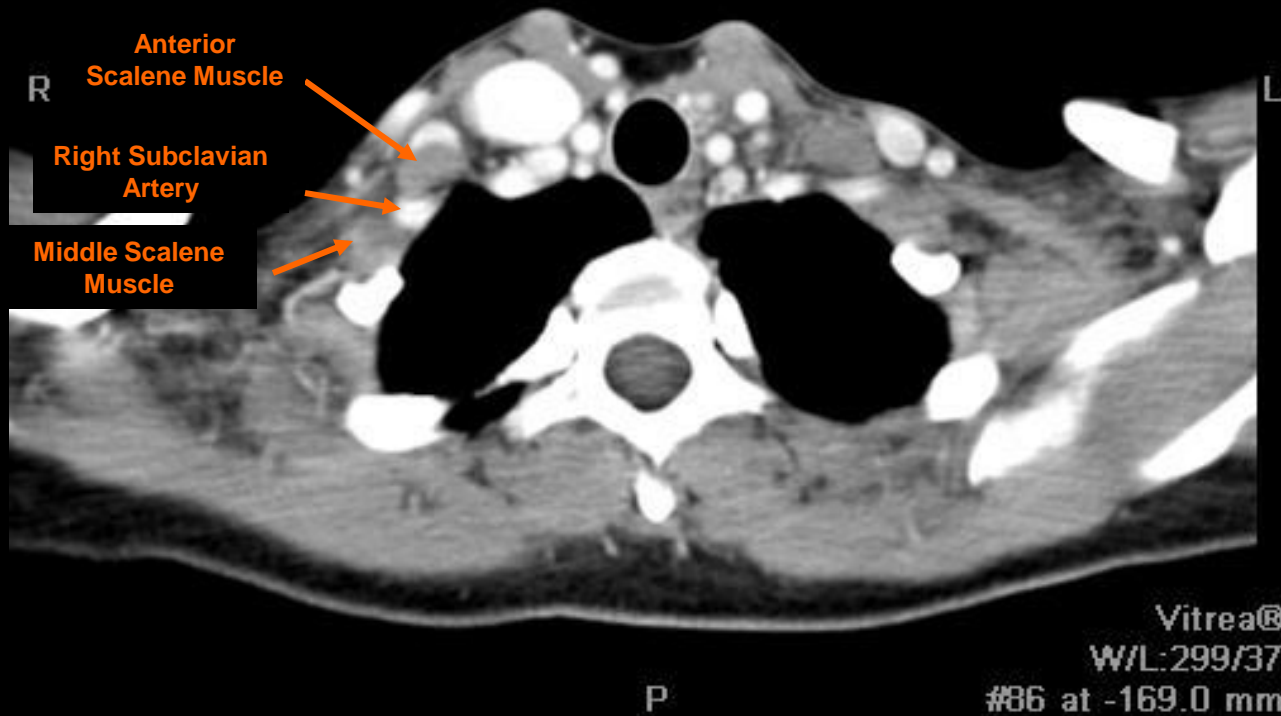
Vitrea®  
W/L:299/37  
#85 at -167.0 mm

[Labels On/Off](#)

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)

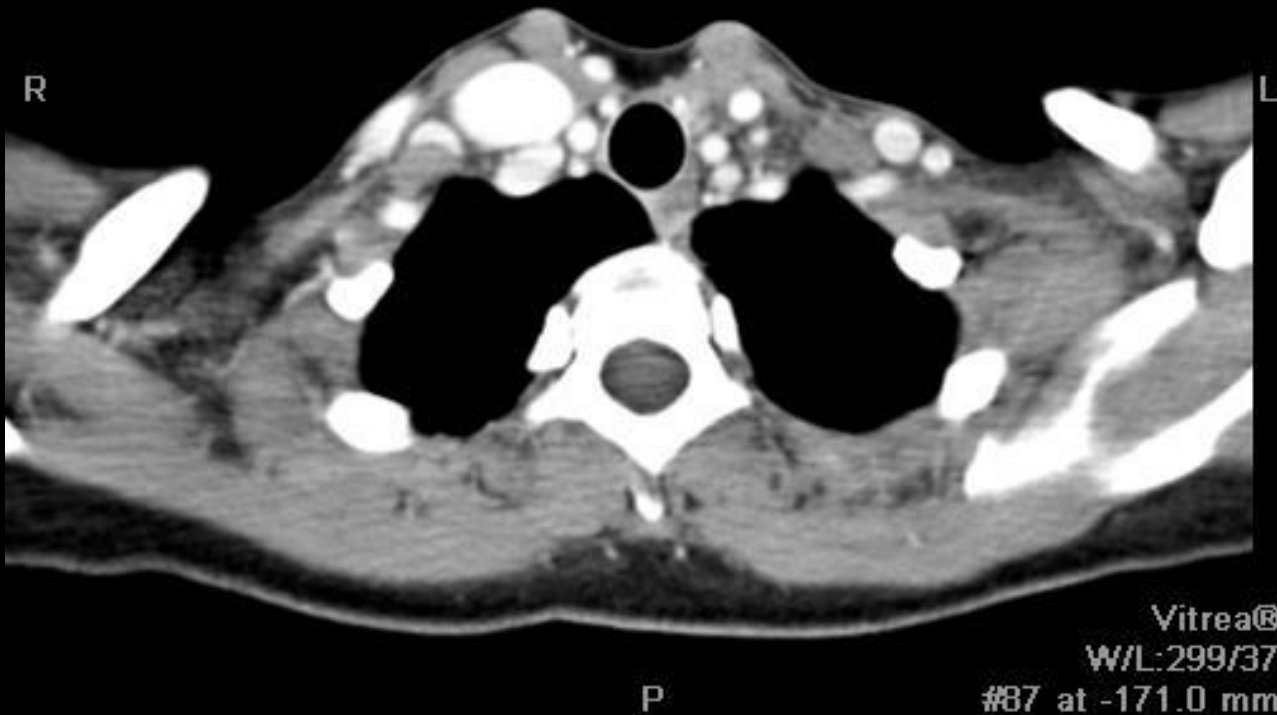


A

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)

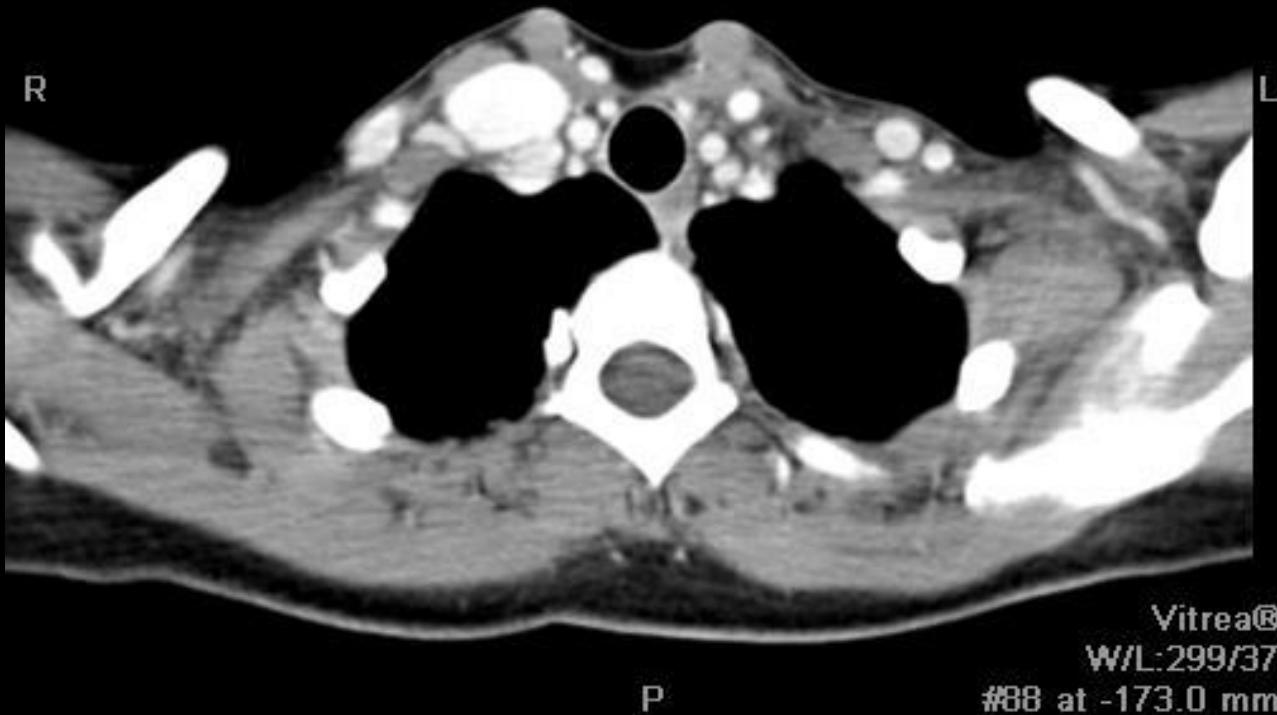


A

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)

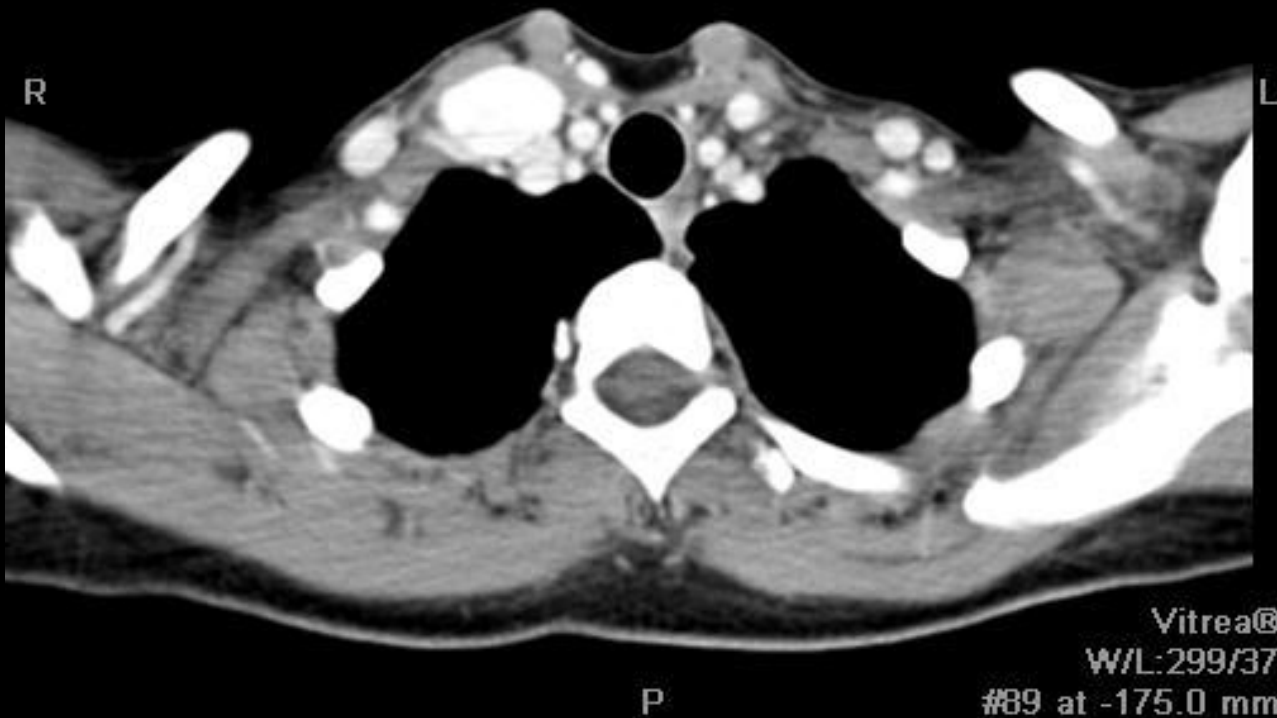


A

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)

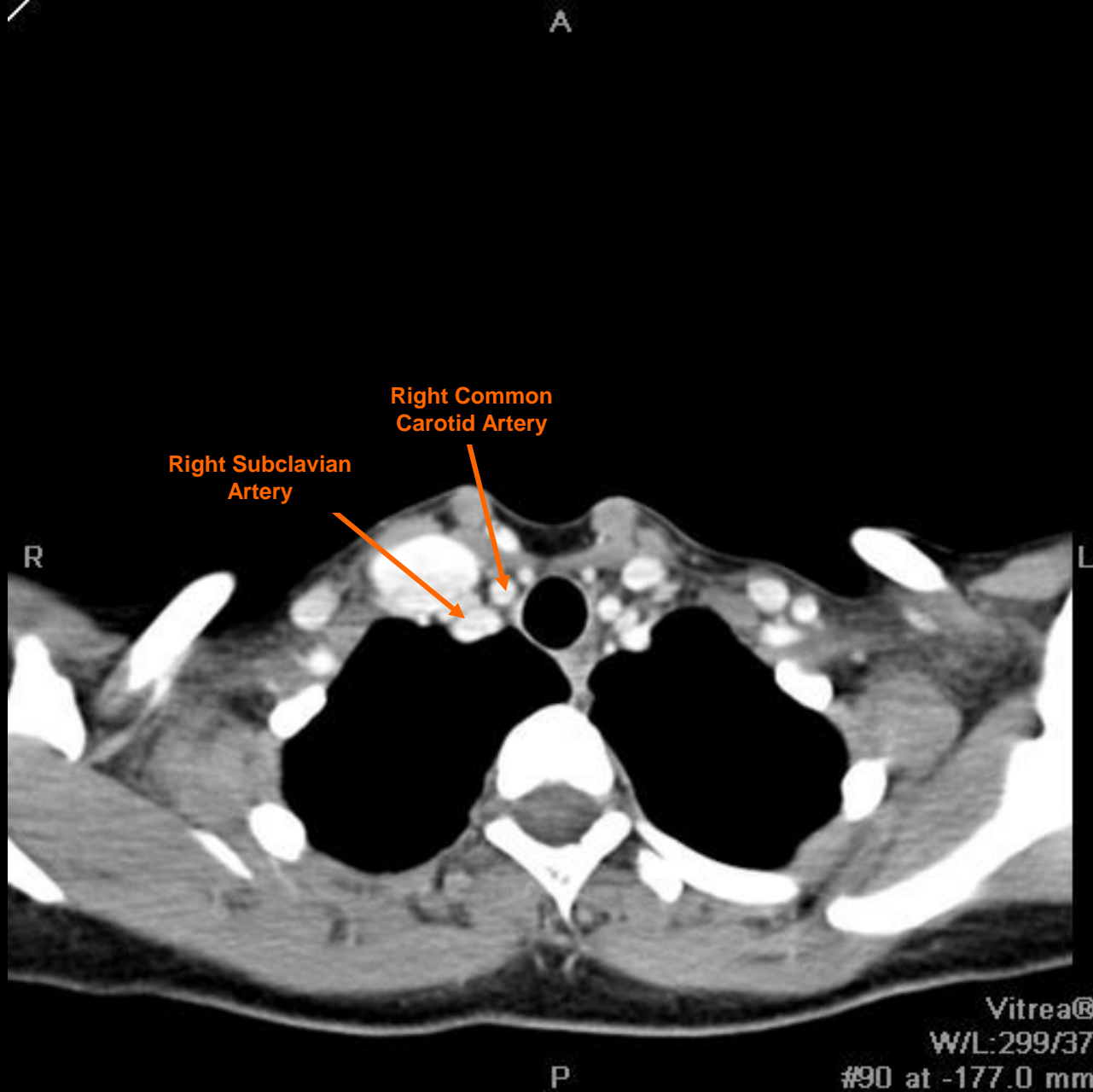


[Labels On/Off](#)

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)

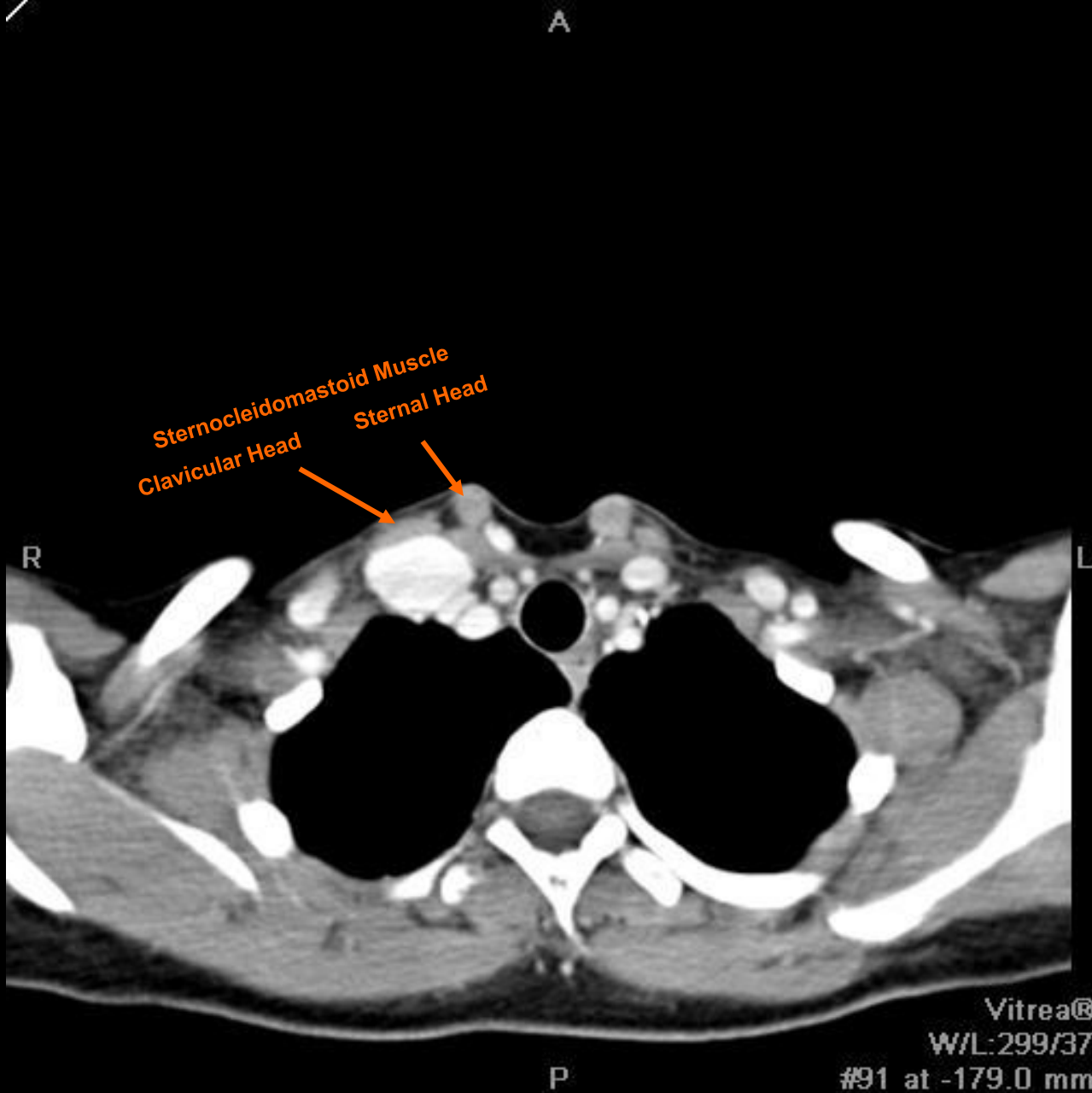


[Labels On/Off](#)

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



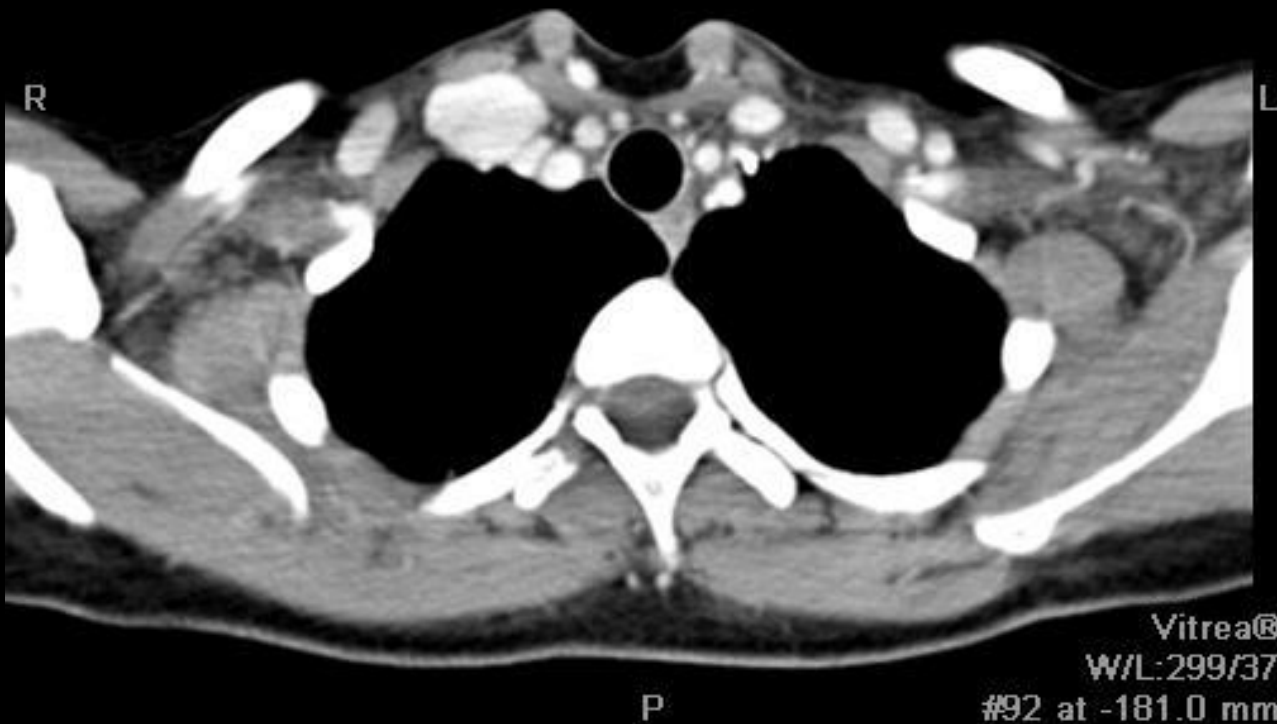


A

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



A

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



A

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



A

[Spaces/Lymph Nodes](#)

[Contents](#)

[Index](#)

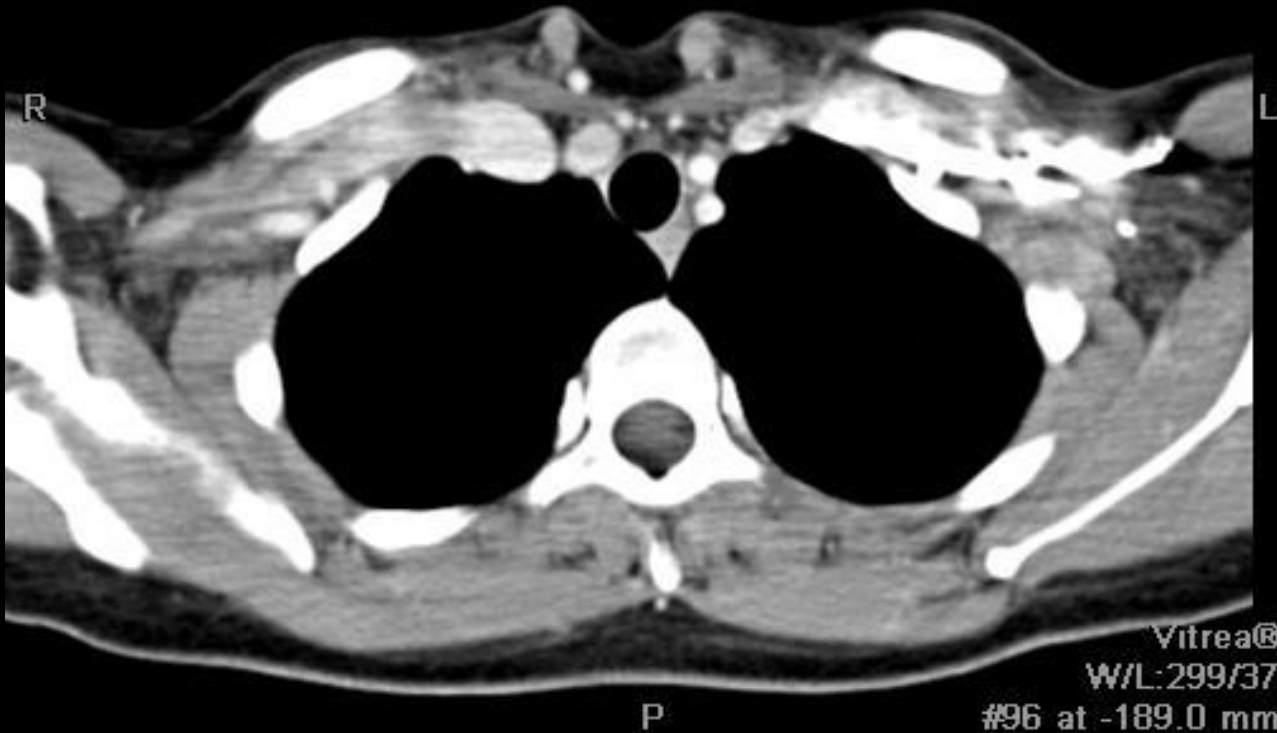


A

[Spaces/Lymph Nodes](#)

[Contents](#)

[Index](#)

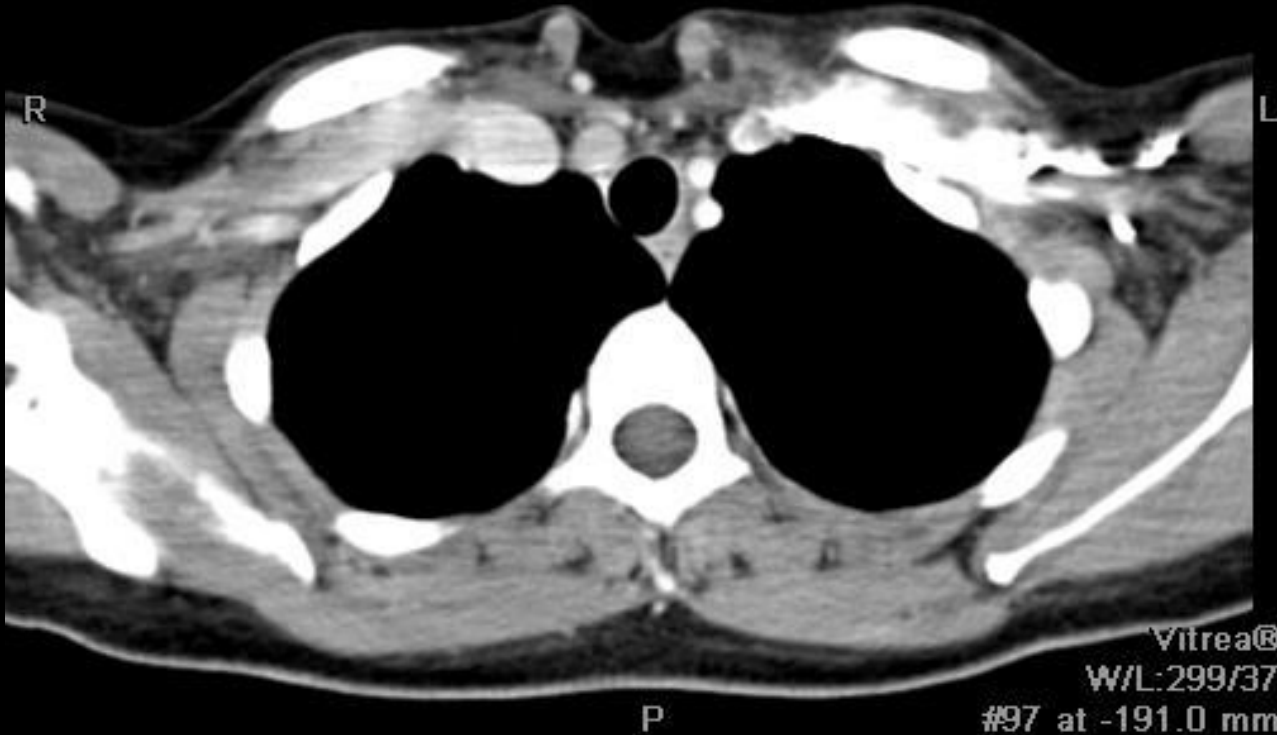


A

[Spaces/Lymph Nodes](#)

[Contents](#)

[Index](#)

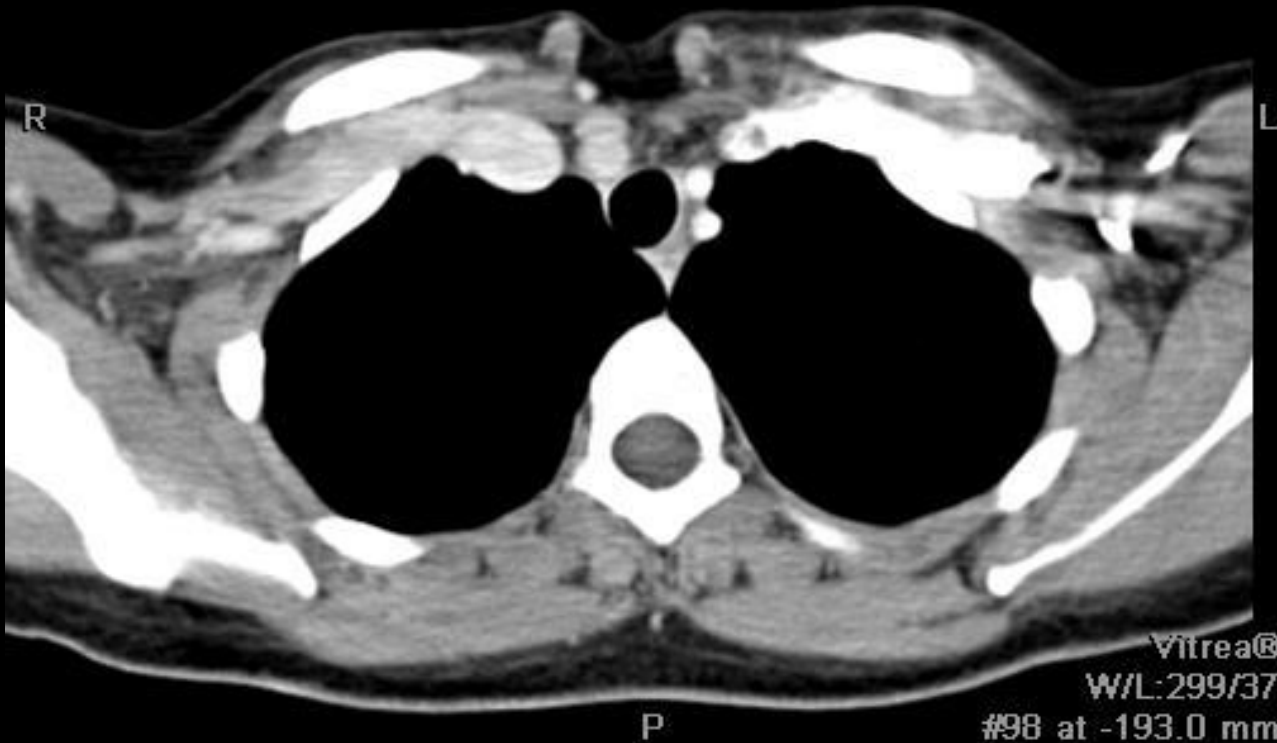


A

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)

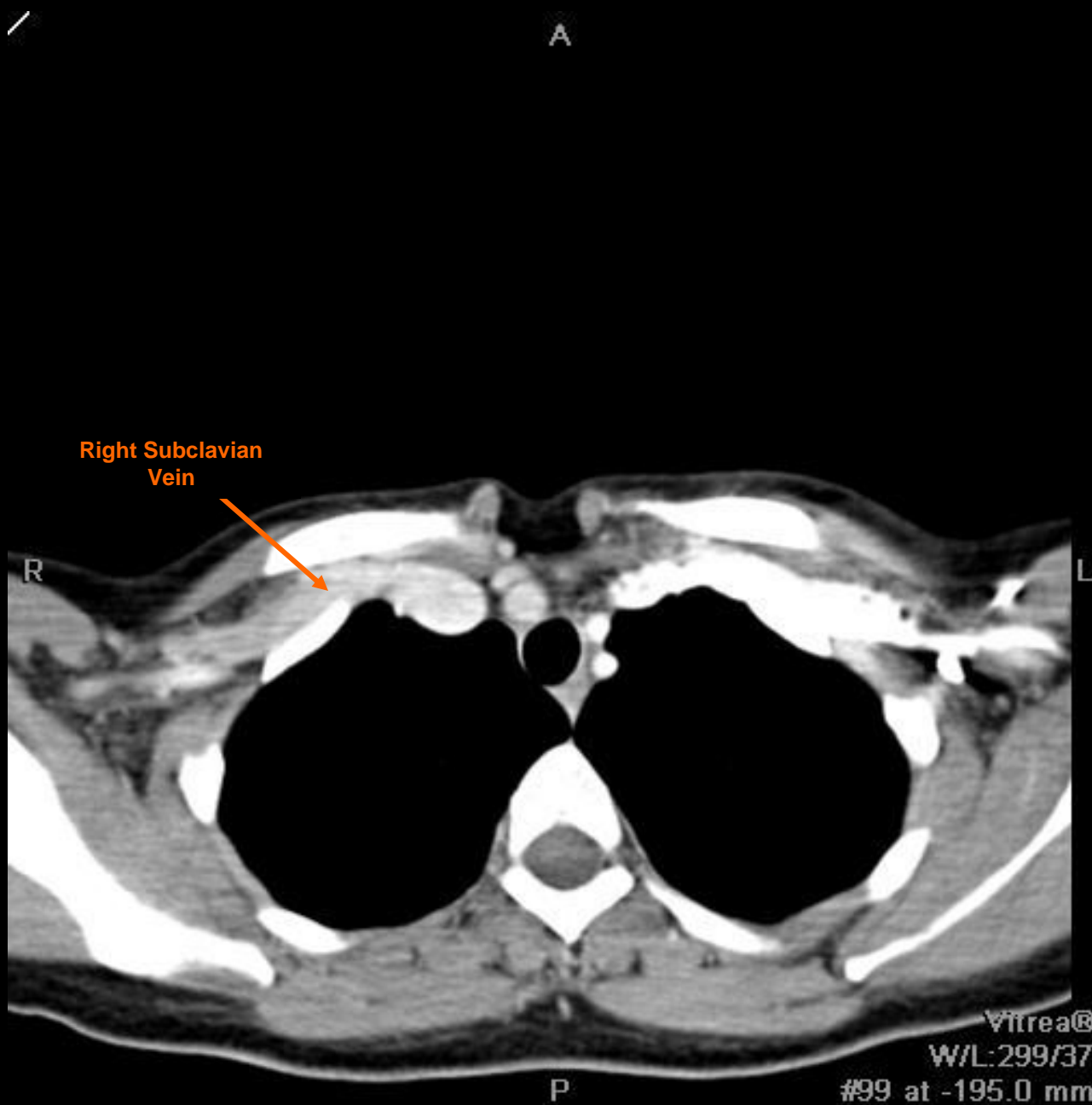


[Labels On/Off](#)

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)





A

[Spaces/Lymph Nodes](#)

[Contents](#)

[Index](#)

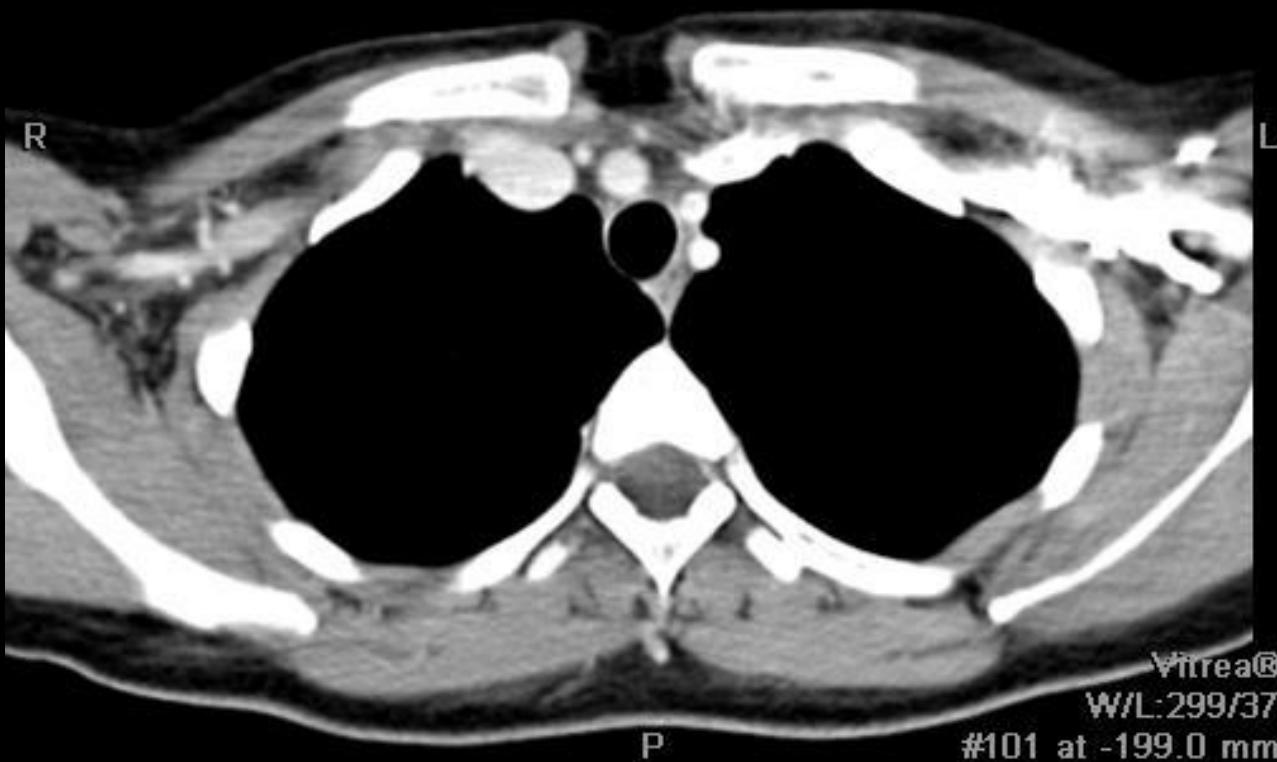


A

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)



A

[Spaces/Lymph Nodes](#)

[Contents](#)

[Index](#)

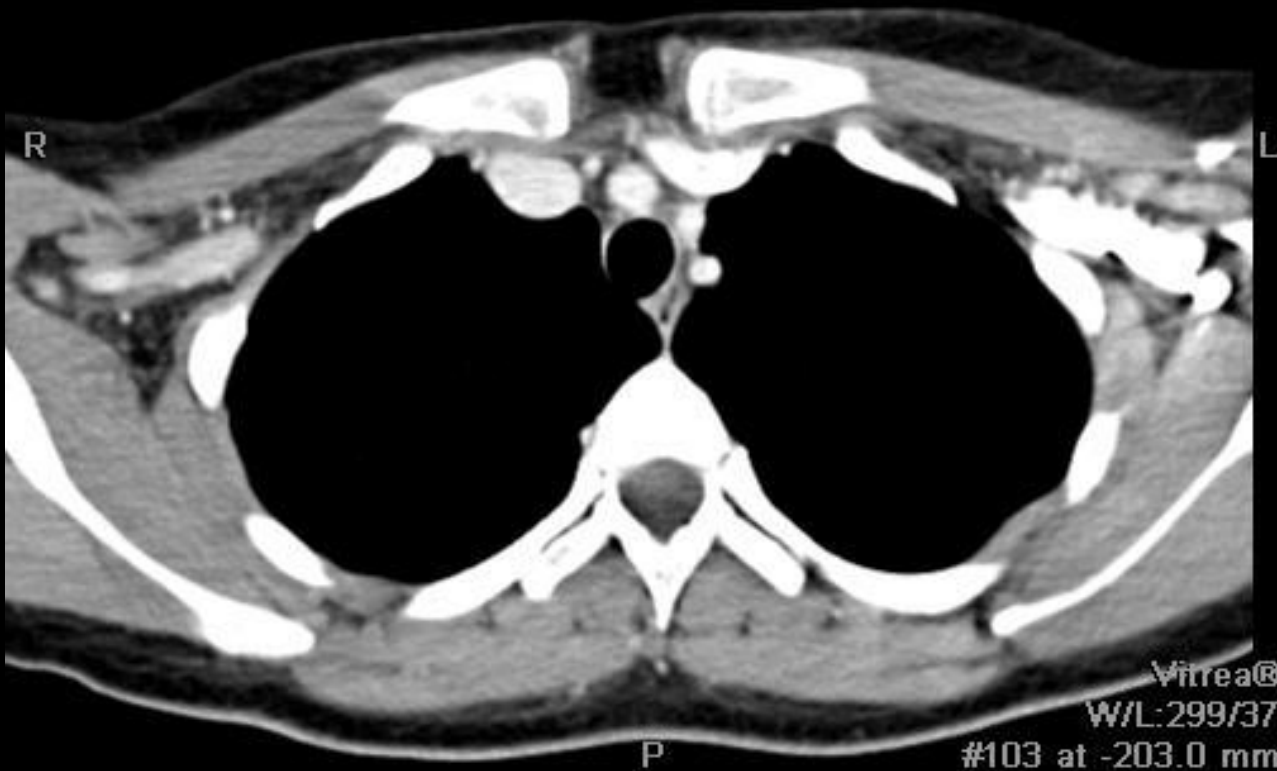


A

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)

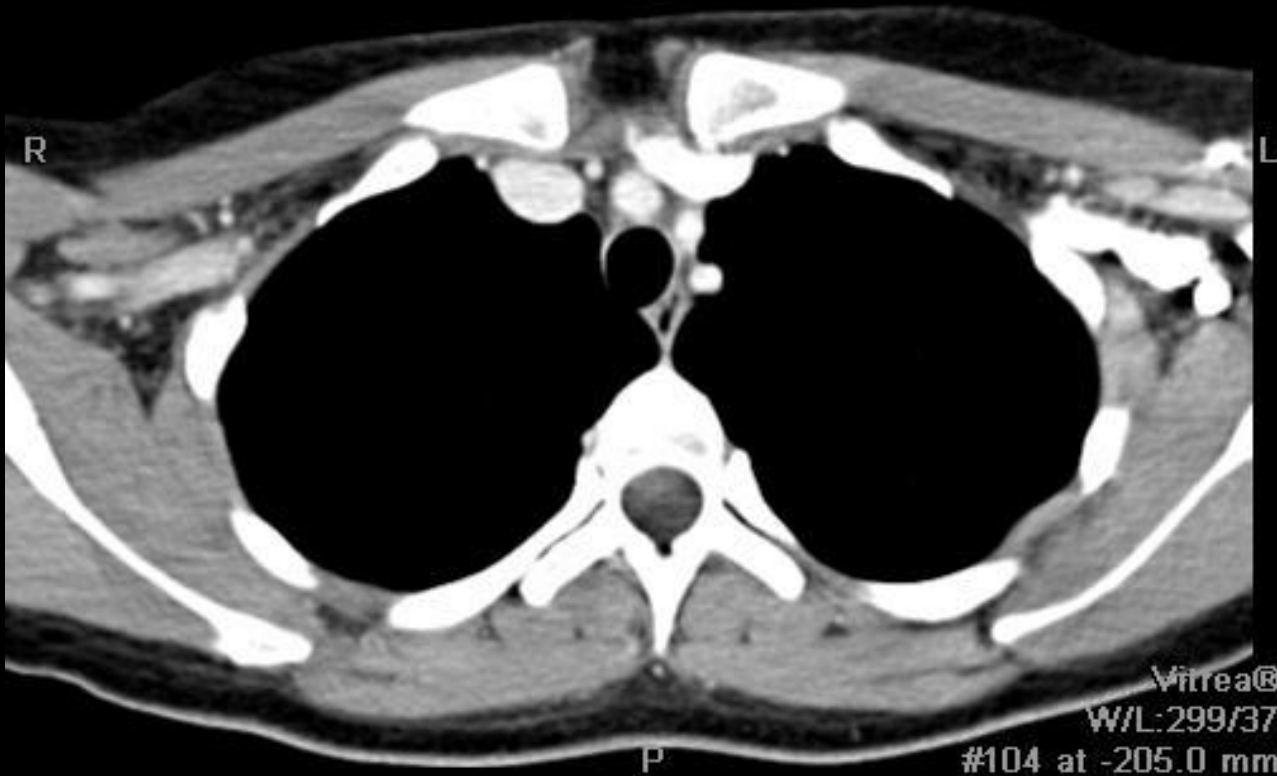


A

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)

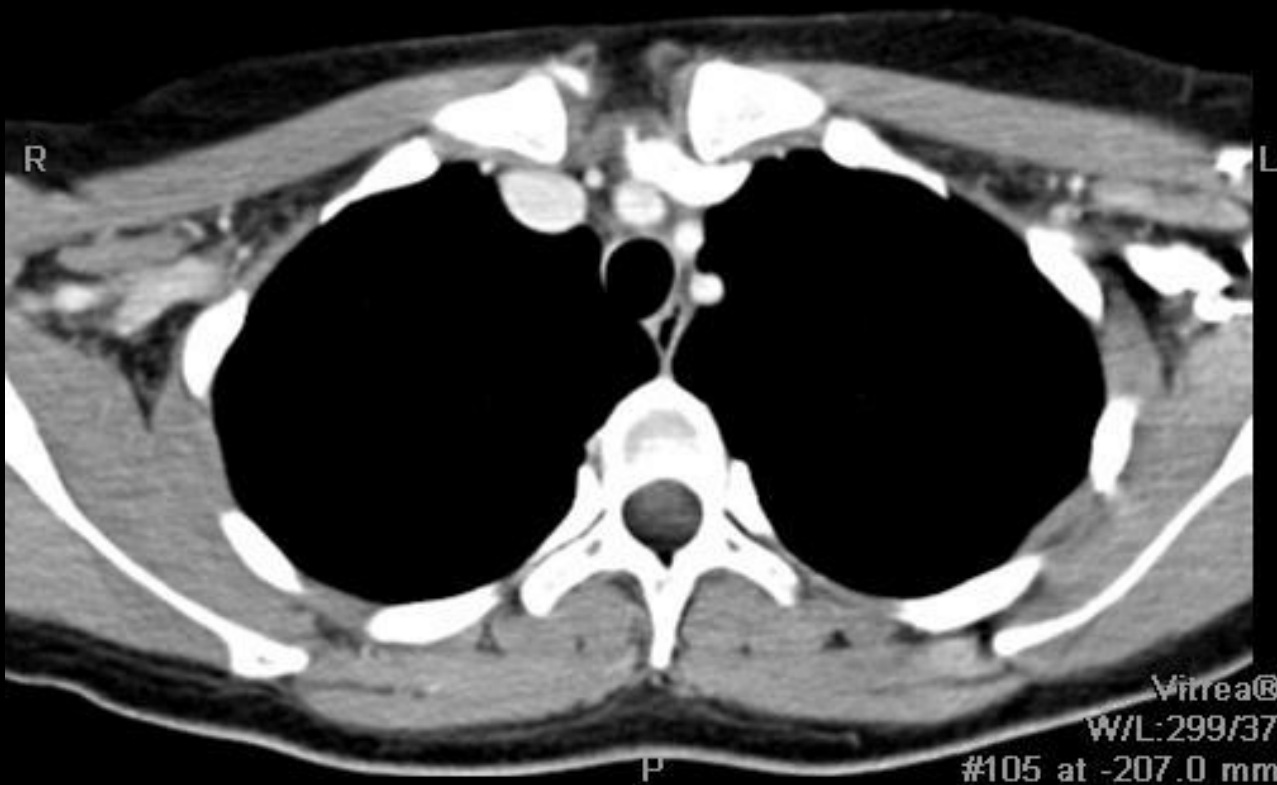


A

[Spaces/Lymph  
Nodes](#)

[Contents](#)

[Index](#)

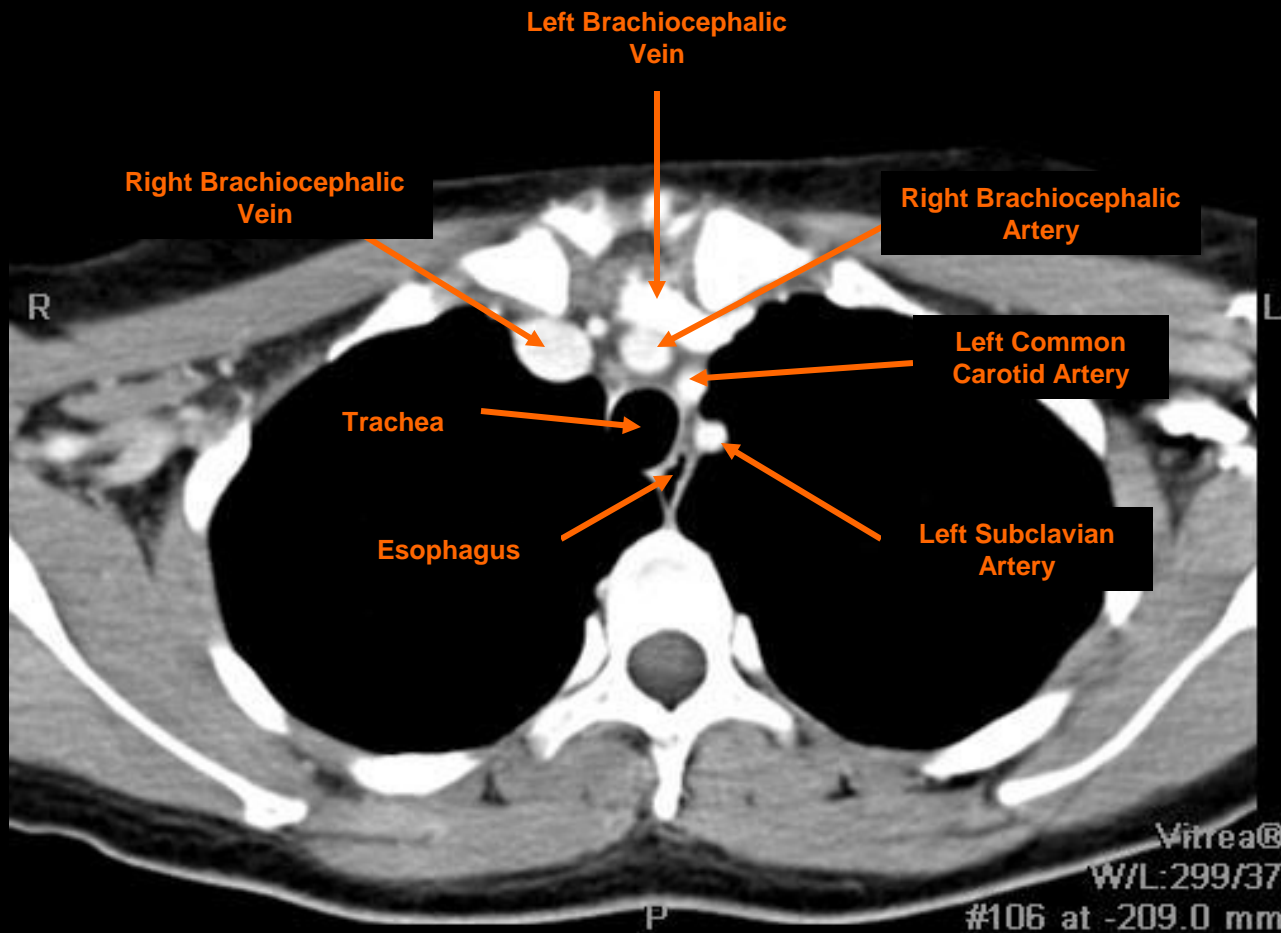


[Labels On/Off](#)

[Spaces/Lymph Nodes](#)

[Contents](#)

[Index](#)

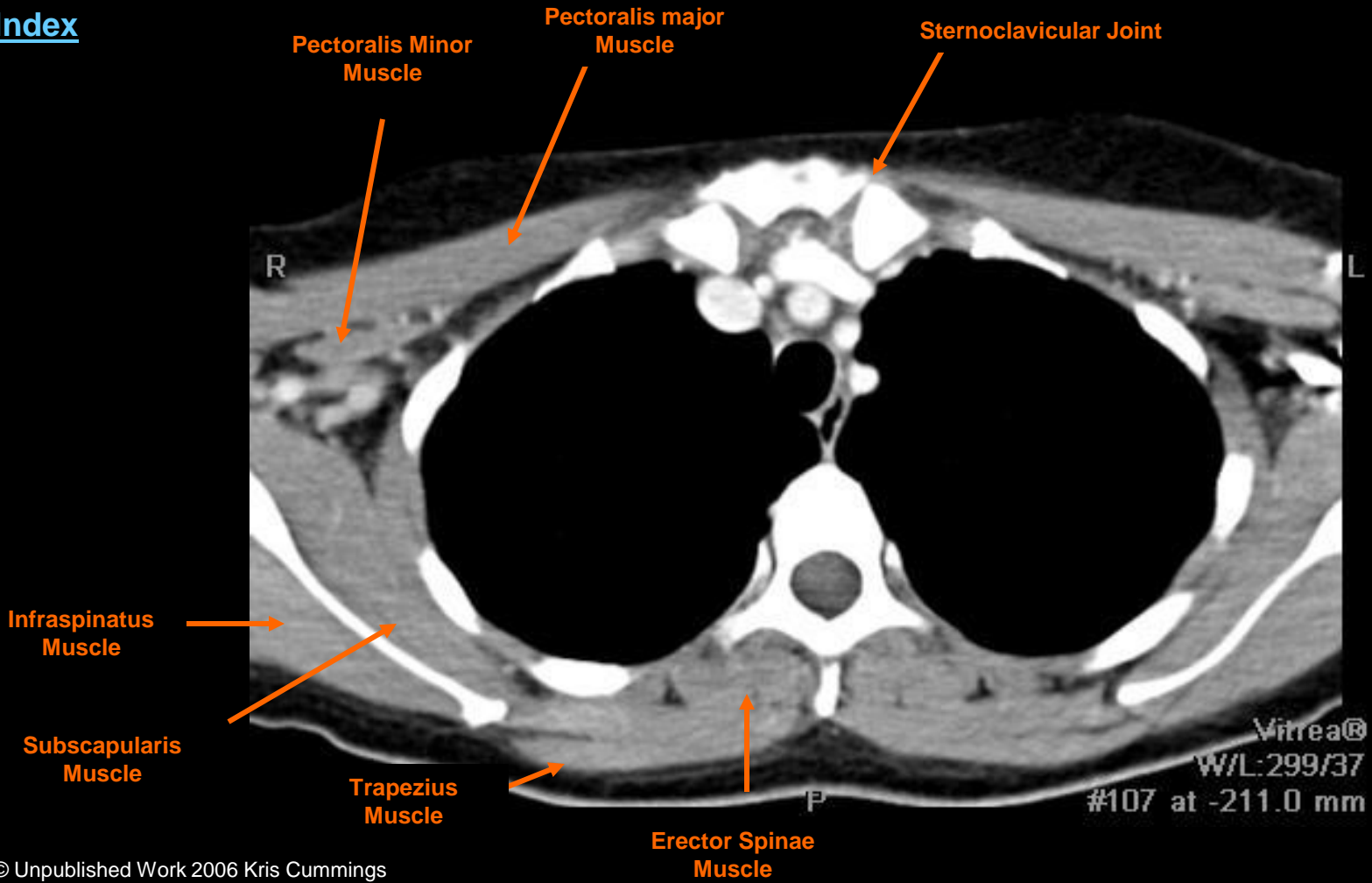


[Labels On/Off](#)

[Spaces/Lymph Nodes](#)

[Contents](#)

[Index](#)



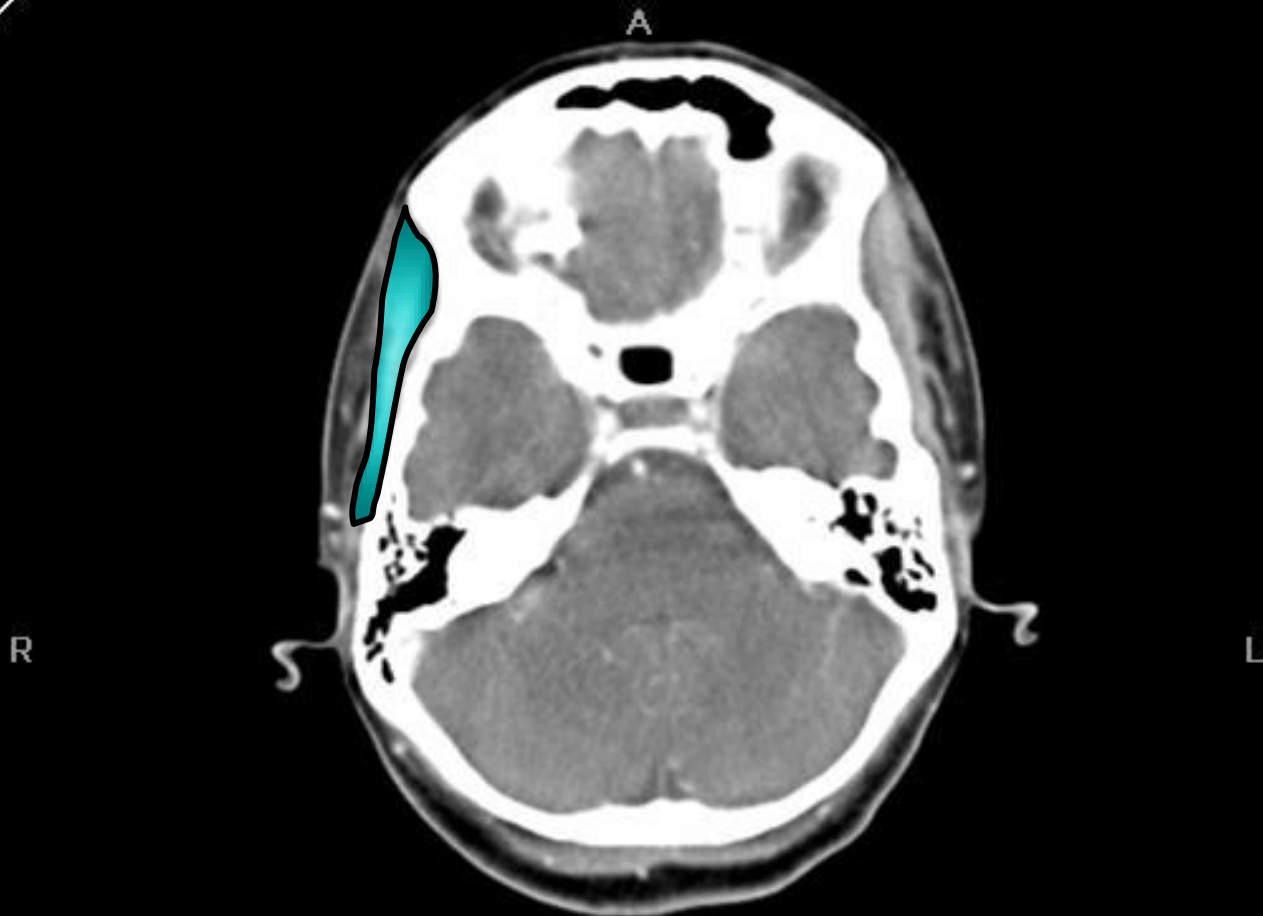




Labels On/Off

Contents

Index



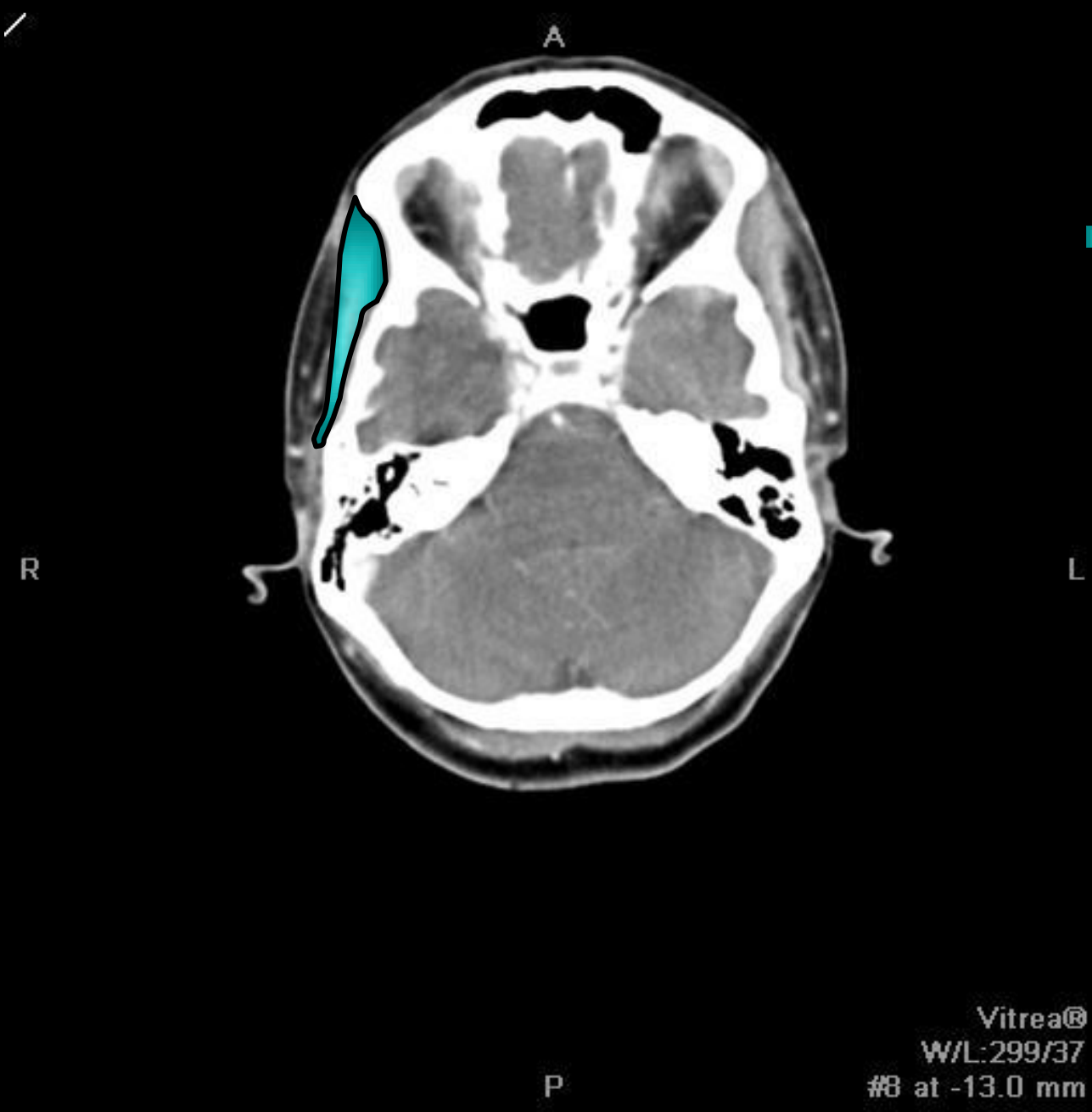
■ Suprazygomatic  
Masticator  
Space

R

L

P

Vitrea®  
W/L:299/37  
#7 at -11.0 mm



■ Suprazygomatic  
Masticator  
Space

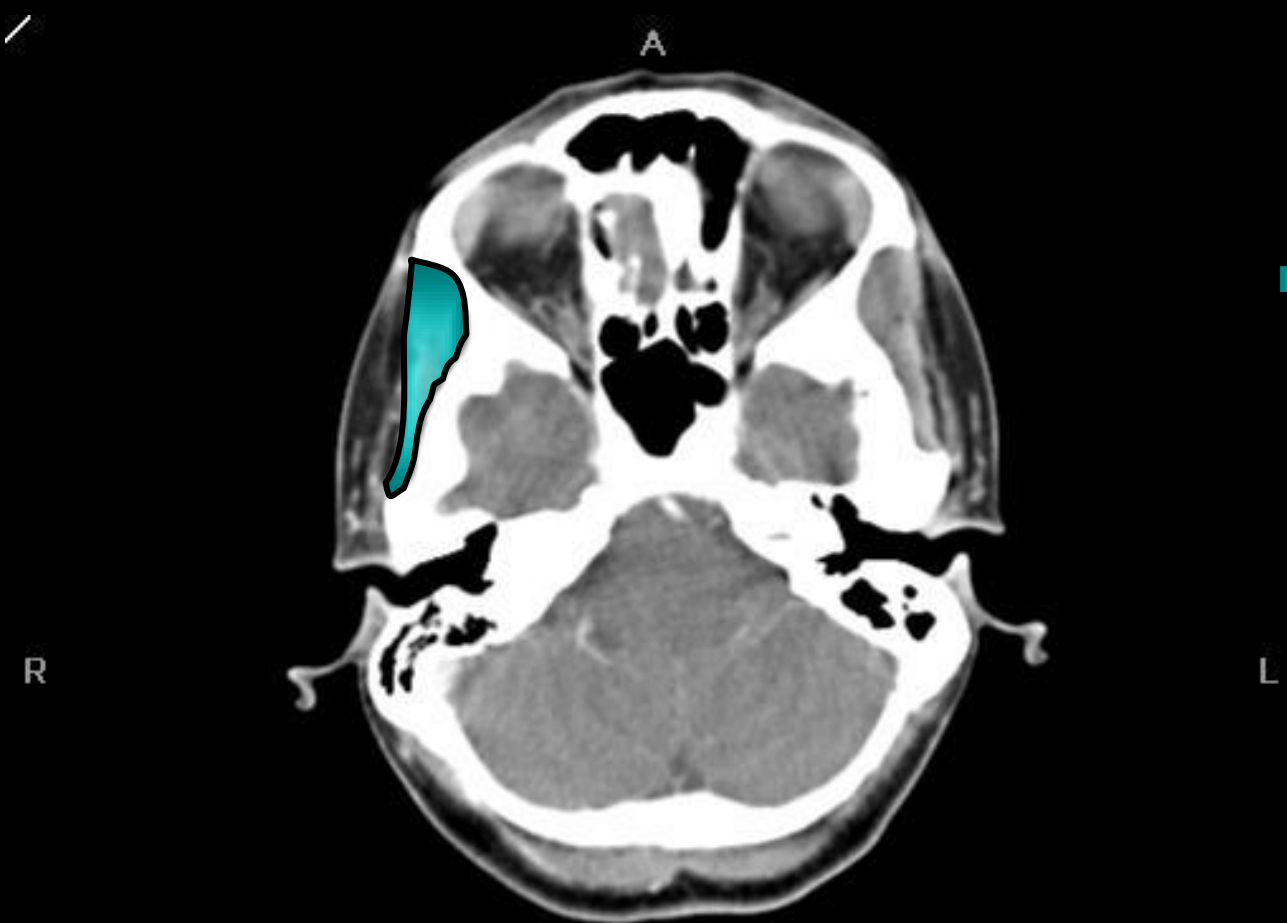
Vitrea®  
W/L:299/37  
#8 at -13.0 mm



■ Suprazygomatic  
Masticator  
Space

P

Vitrea®  
W/L:299/37  
#9 at -15.0 mm



■ Suprazygomatic Masticator Space

P

Vitrea®  
W/L:299/37  
#10 at -17.0 mm



■ Suprazygomatic Masticator Space

P

Vitrea®  
W/L:299/37  
#11 at -19.0 mm



■ Suprazygomatic Masticator Space

Vitrea®  
W/L:299/37  
#12 at -21.0 mm



■ Suprazygomatic  
Masticator  
Space

P

Vitrea®  
W/L:299/37  
#13 at -23.0 mm



Labels On/Off

Contents

Index



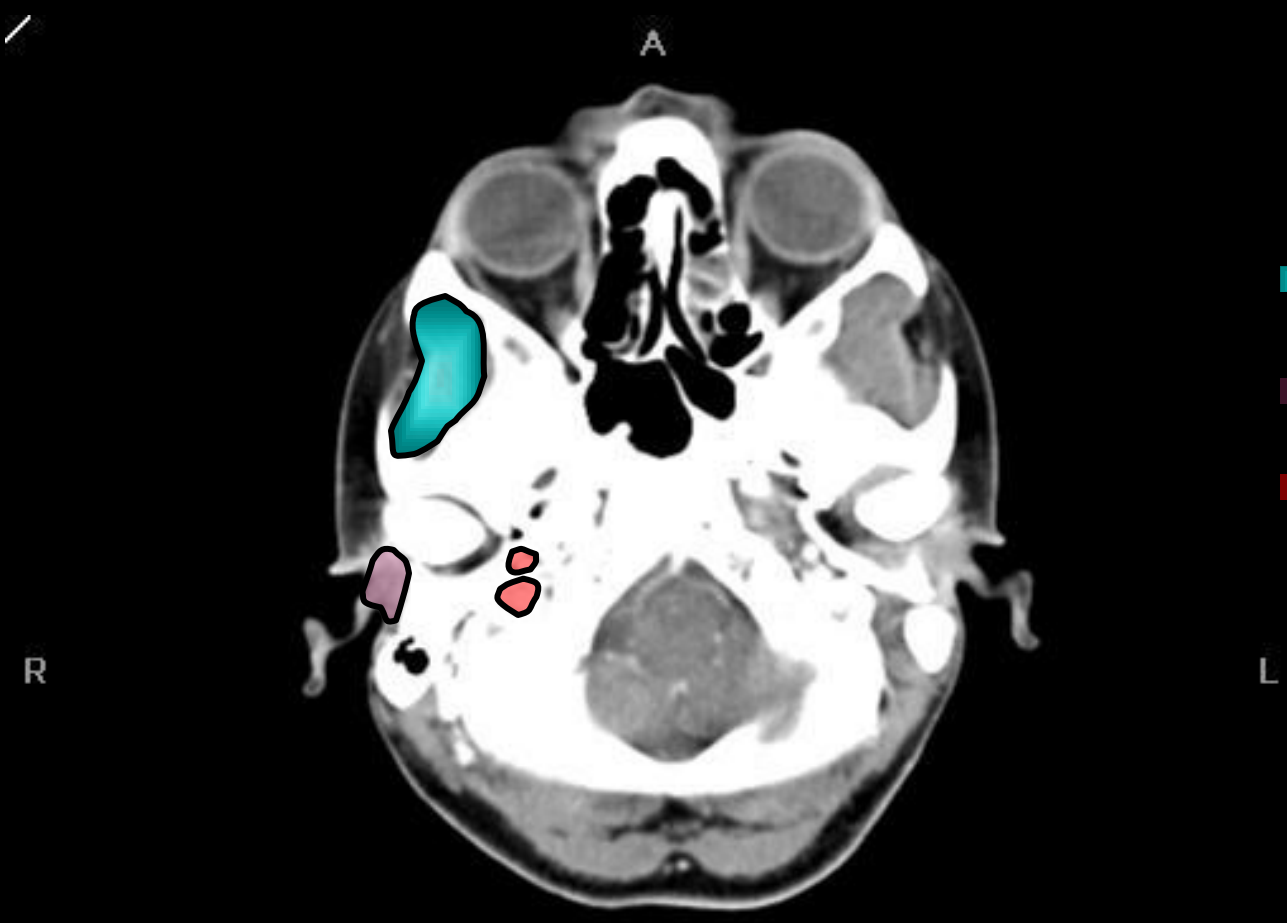
■ Suprazygomatic  
Masticator  
Space

R

L

P





Vitrea®  
W/L:299/37  
#14 at -25.0 mm



- Suprazygomatic Masticator Space
- Parotid Space
- Carotid Space (Nasopharyngeal)

Vitrea®  
W/L: 299/37  
#15 at -27.0 mm



-  Masticator Space
-  Parotid Space
-  Carotid Space (Nasopharyngeal)
-  Perivertebral Space (Paraspinal)






Vitrea®  
W/L:299/37  
#16 at -29.0 mm

[Labels On/Off](#)

[Contents](#)

[Index](#)



-  Pharyngeal Mucosal Space
-  Masticator Space
-  Parotid Space
-  Carotid Space (Nasopharyngeal)
-  Perivertebral Space (Paraspinal)

A

R

L

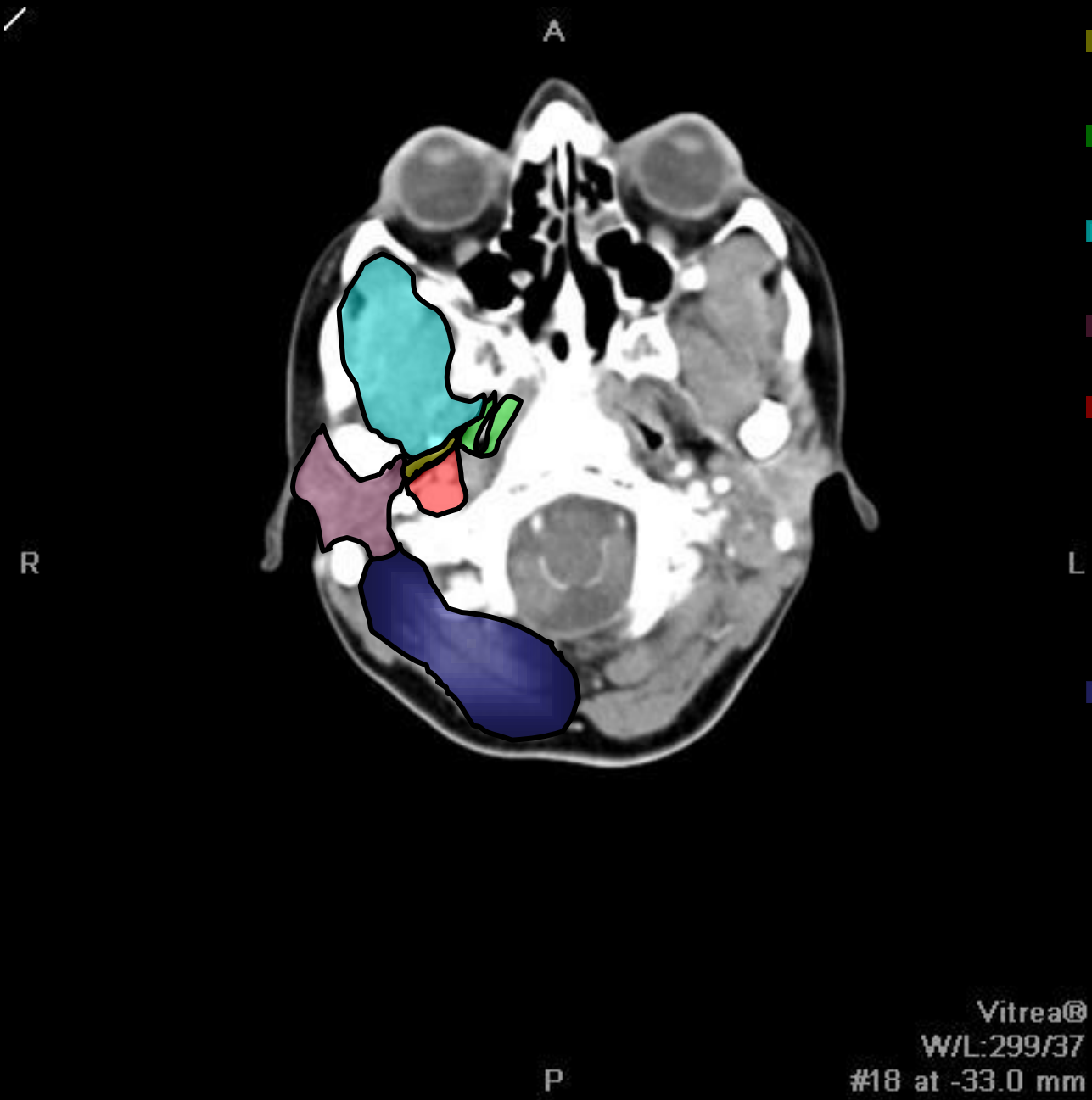
P

Vitrea®  
W/L:299/37  
#17 at -31.0 mm

[Labels On/Off](#)

[Contents](#)

[Index](#)



- Parapharyngeal Space
- Pharyngeal Mucosal Space
- Masticator Space
- Parotid Space
- Carotid Space (Nasopharyngeal)
- Perivertebral Space (Paraspinal)

Vitrea®  
W/L: 299/37  
#18 at -33.0 mm

[Labels On/Off](#)

[Contents](#)

[Index](#)



A

R

L



■ Parapharyngeal Space

■ Pharyngeal Mucosal Space

■ Masticator Space

■ Parotid Space

■ Carotid Space (Nasopharyngeal)

■ Perivertebral Space (Paraspinal)

■ Perivertebral Space (Prevertebral)

P

Vitrea®  
W/L:299/37  
#19 at -35.0 mm

Labels On/Off

Contents

Index

★ Parotid Nodes



- Parapharyngeal Space
- Pharyngeal Mucosal Space
- Masticator Space
- Parotid Space
- Carotid Space (Nasopharyngeal)
- Perivertebral Space (Paraspinal)
- Perivertebral Space (Prevertebral)







Vitrea®  
 W/L:299/37  
 #20 at -37.0 mm

[Labels On/Off](#)

[Contents](#)

[Index](#)



-  Parapharyngeal Space
-  Pharyngeal Mucosal Space
-  Masticator Space
-  Parotid Space
-  Carotid Space (Nasopharyngeal)
  
-  Perivertebral Space (Paraspinal)
-  Perivertebral Space (Prevertebral)

Vitrea®  
W/L:299/37  
#21 at -39.0 mm



[Labels On/Off](#)

[Contents](#)

[Index](#)



A



R

L

■ Parapharyngeal Space

■ Pharyngeal Mucosal Space

■ Masticator Space

■ Parotid Space

■ Carotid Space (Nasopharyngeal)

■ Perivertebral Space (Paraspinal)

■ Perivertebral Space (Prevertebral)

P

Vitrea®  
W/L:299/37  
#22 at -41.0 mm

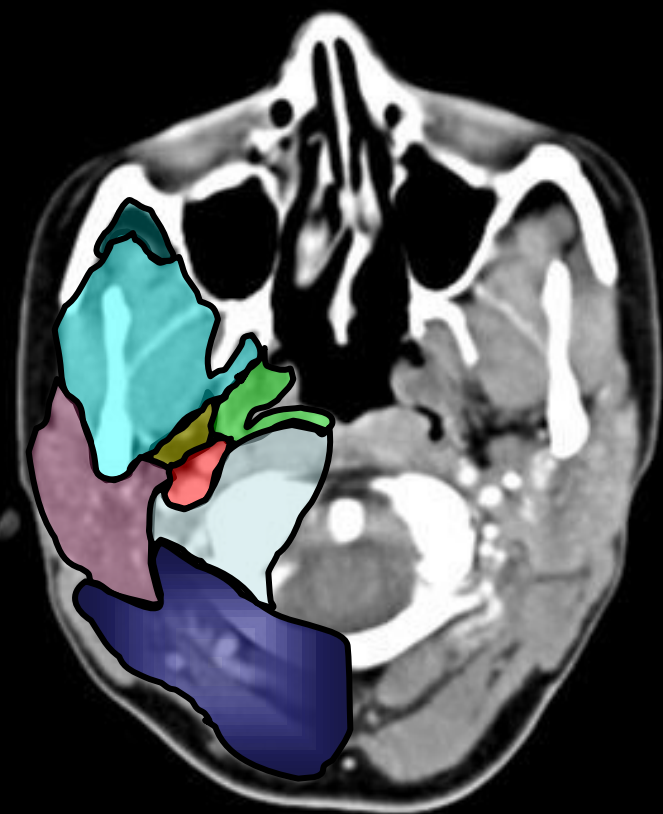
[Labels On/Off](#)

[Contents](#)

[Index](#)



A



R

L

■ Parapharyngeal Space

■ Pharyngeal Mucosal Space

■ Masticator Space

■ Parotid Space

■ Carotid Space (Nasopharyngeal)

■ Perivertebral Space (Paraspinal)

■ Perivertebral Space (Prevertebral)

■ Buccal Space

P

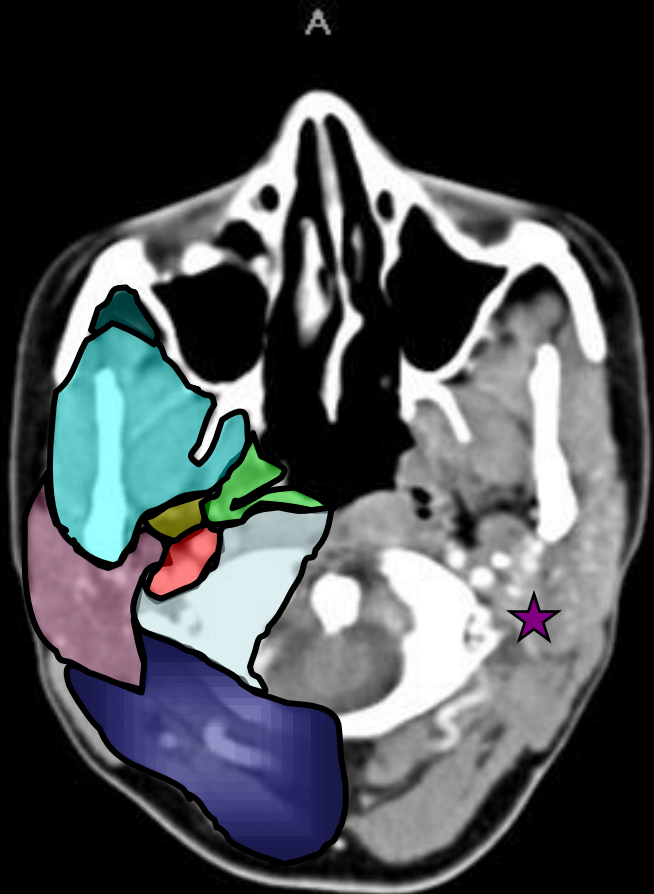
Vitrea®  
W/L:299/37  
#23 at -43.0 mm

Labels On/Off

Contents

Index

★ Parotid Nodes



■ Parapharyngeal Space

■ Pharyngeal Mucosal Space

■ Masticator Space

■ Parotid Space

■ Carotid Space (Nasopharyngeal)

■ Perivertebral Space (Paraspinal)

■ Perivertebral Space (Prevertebral)

■ Buccal Space

R

L

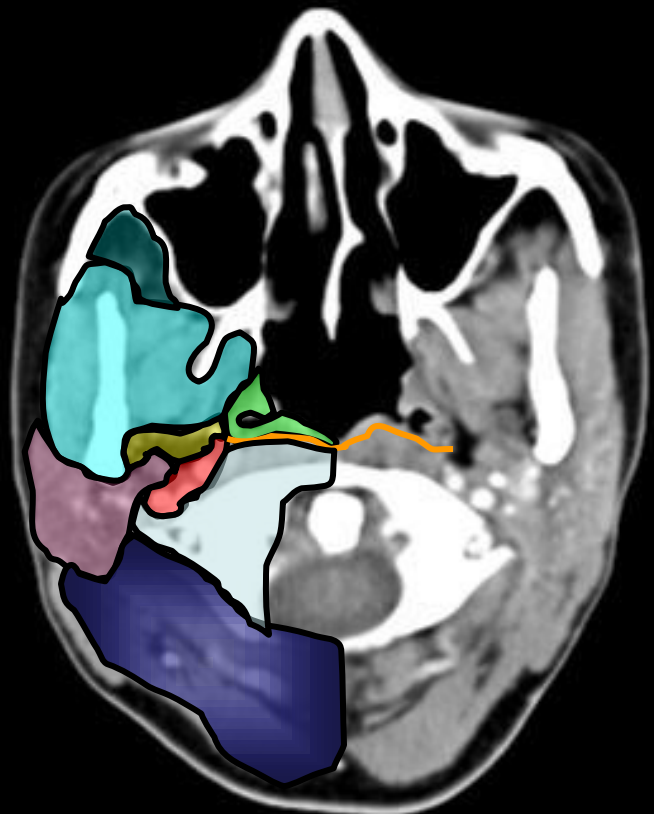
P

Vitrea®  
W/L:299/37  
#24 at -45.0 mm



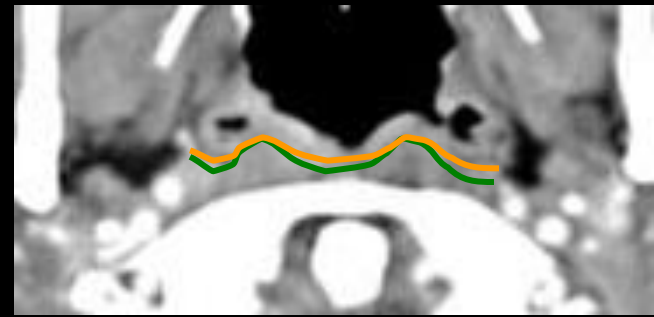
R

A



- Parapharyngeal Space
- Pharyngeal Mucosal Space
- Masticator Space
- Parotid Space
- Carotid Space (Nasopharyngeal)
- Retropharyngeal Space (Potential Space)
- Danger Space (Potential Space)
- Perivertebral Space (Paraspinal)
- Perivertebral Space (Prevertebral)
- Buccal Space

L



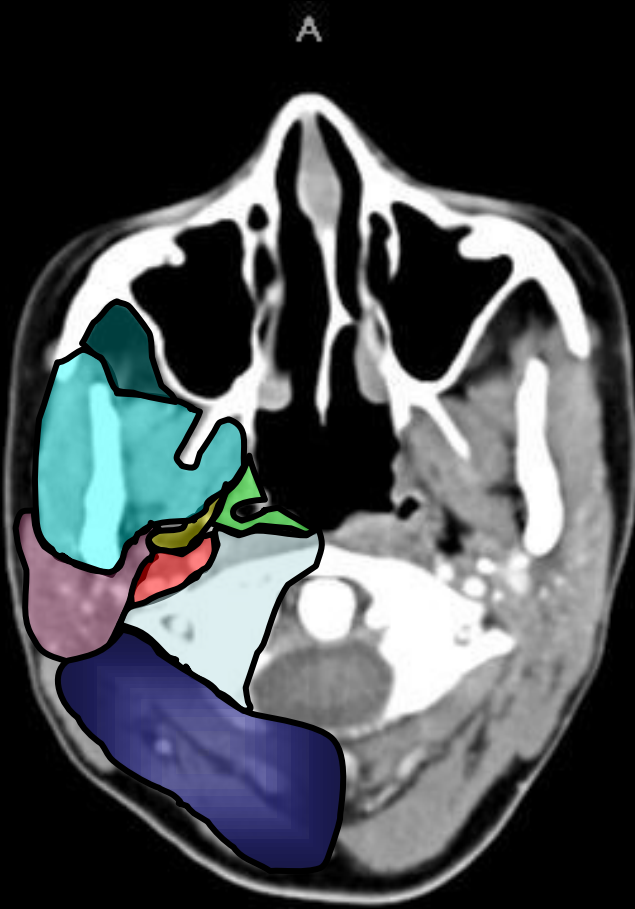
P

Vitrea®  
W/L: 299/37  
#25 at -47.0 mm

[Labels On/Off](#)

[Contents](#)

[Index](#)



■ Parapharyngeal Space

■ Pharyngeal Mucosal Space

■ Masticator Space

■ Parotid Space

■ Carotid Space (Nasopharyngeal)

■ Perivertebral Space (Paraspinal)

■ Perivertebral Space (Prevertebral)

■ Buccal Space

R

L

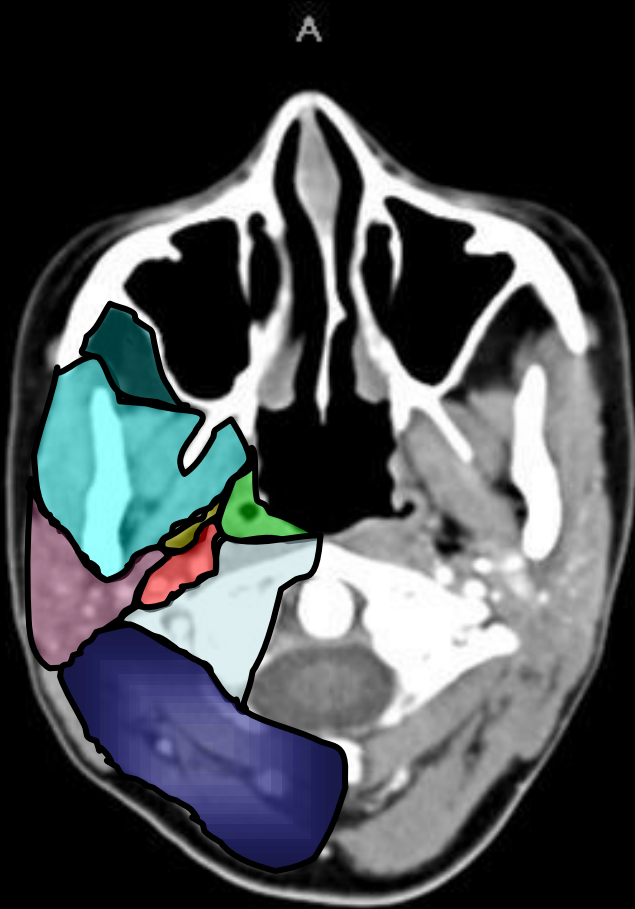
P

Vitrea®  
W/L:299/37  
#26 at -49.0 mm

[Labels On/Off](#)

[Contents](#)

[Index](#)



■ Parapharyngeal Space

■ Pharyngeal Mucosal Space

■ Masticator Space

■ Parotid Space

■ Carotid Space (Nasopharyngeal)

■ Perivertebral Space (Paraspinal)

■ Perivertebral Space (Prevertebral)

■ Buccal Space

R

L

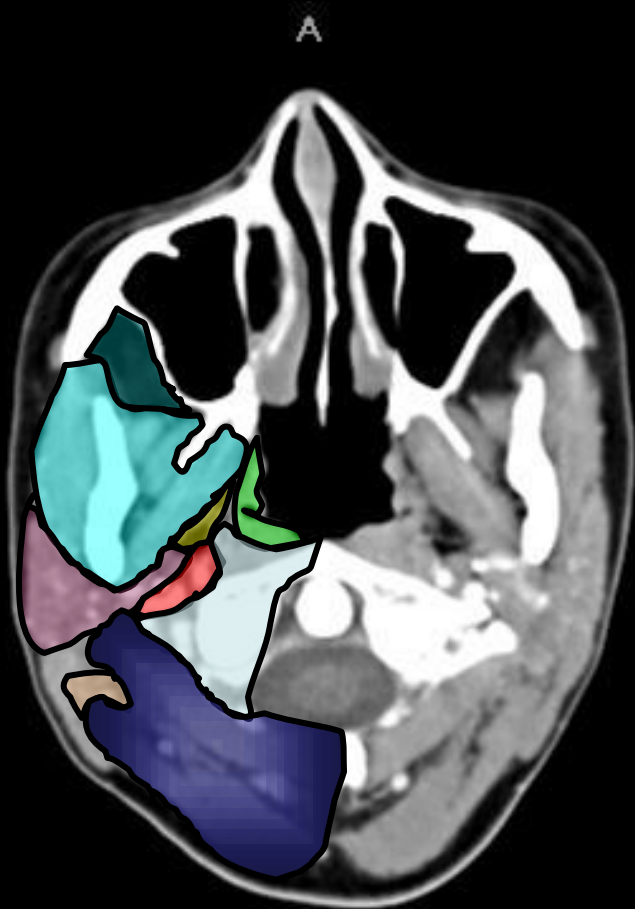
P

Vitrea®  
W/L:299/37  
#27 at -51.0 mm

[Labels On/Off](#)

[Contents](#)

[Index](#)



■ Parapharyngeal Space

■ Pharyngeal Mucosal Space

■ Masticator Space

■ Parotid Space

■ Carotid Space (Nasopharyngeal)

■ Perivertebral Space (Paraspinal)

■ Perivertebral Space (Prevertebral)

■ Buccal Space

■ Deep Cervical Space

/

A

R

L

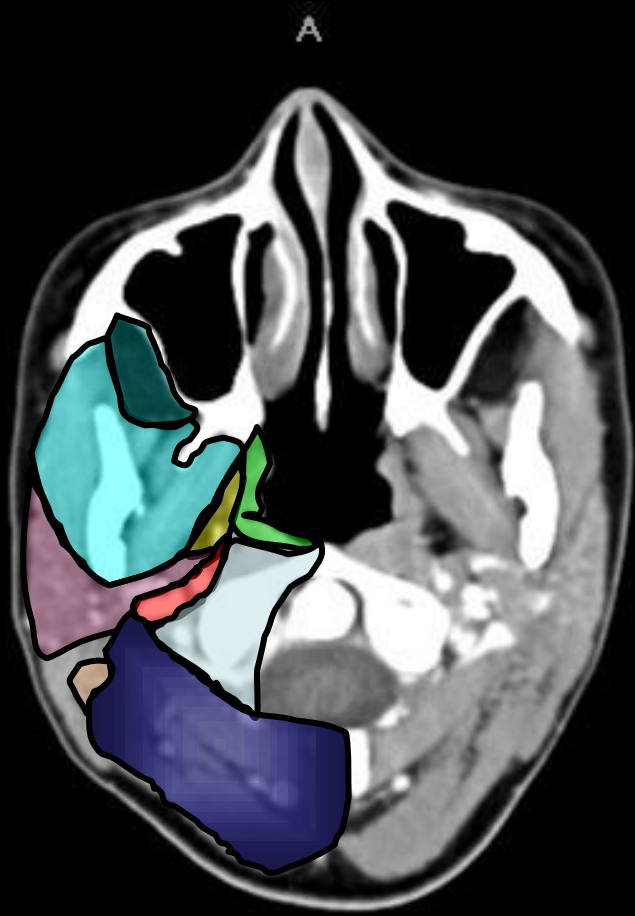
P

Vitrea®  
W/L:299/37  
#28 at -53.0 mm

[Labels On/Off](#)

[Contents](#)










[Index](#)



R

L

P

-  Parapharyngeal Space
-  Pharyngeal Mucosal Space
-  Masticator Space
-  Parotid Space
-  Carotid Space (Nasopharyngeal)
-  Perivertebral Space (Paraspinal)
-  Perivertebral Space (Prevertebral)
-  Buccal Space
-  Deep Cervical Space

Vitrea®  
 W/L: 299/37  
 #29 at -55.0 mm



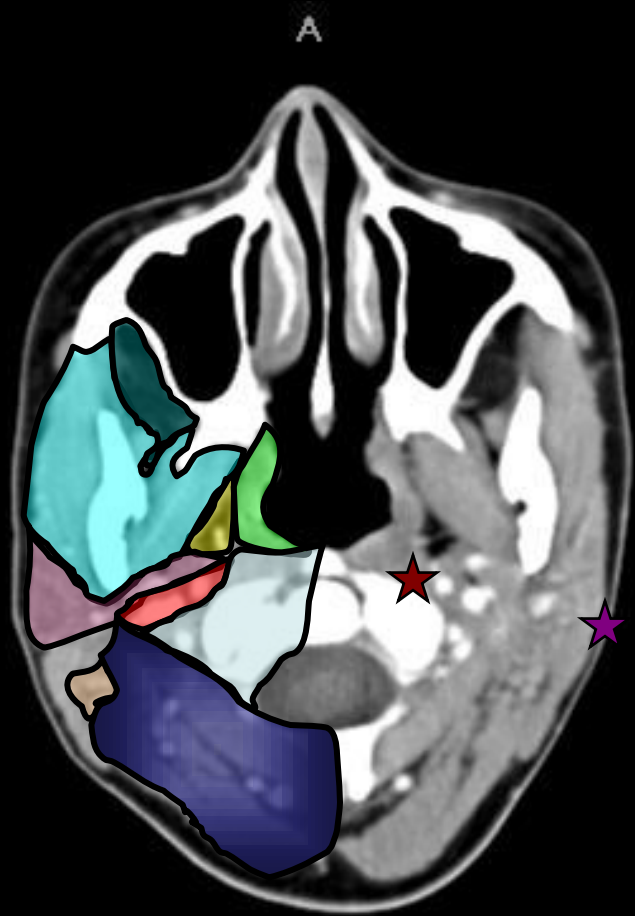
Labels On/Off

Contents

Index

★ Parotid Nodes

★ Retropharyngeal Nodes-Lateral



■ Parapharyngeal Space

■ Pharyngeal Mucosal Space

■ Masticator Space

■ Parotid Space

■ Carotid Space (Nasopharyngeal)

■ Perivertebral Space (Paraspinal)

■ Perivertebral Space (Prevertebral)

■ Buccal Space

■ Deep Cervical Space

R

L

A

P

Vitrea®  
W/L:299/37  
#30 at -57.0 mm

[Labels On/Off](#)

[Contents](#)

[Index](#)



- Parapharyngeal Space
- Pharyngeal Mucosal Space
- Masticator Space
- Parotid Space
- Carotid Space (Nasopharyngeal)
- Perivertebral Space (Paraspinal)
- Perivertebral Space (Prevertebral)
- Buccal Space
- Deep Cervical Space

Vitrea®  
 W/L: 299/37  
 #31 at -59.0 mm



■ Parapharyngeal Space

■ Pharyngeal Mucosal Space

■ Masticator Space

■ Parotid Space

■ Carotid Space (Nasopharyngeal)

■ Perivertebral Space (Paraspinal)

■ Perivertebral Space (Prevertebral)

■ Buccal Space

■ Deep Cervical Space

R

L

A

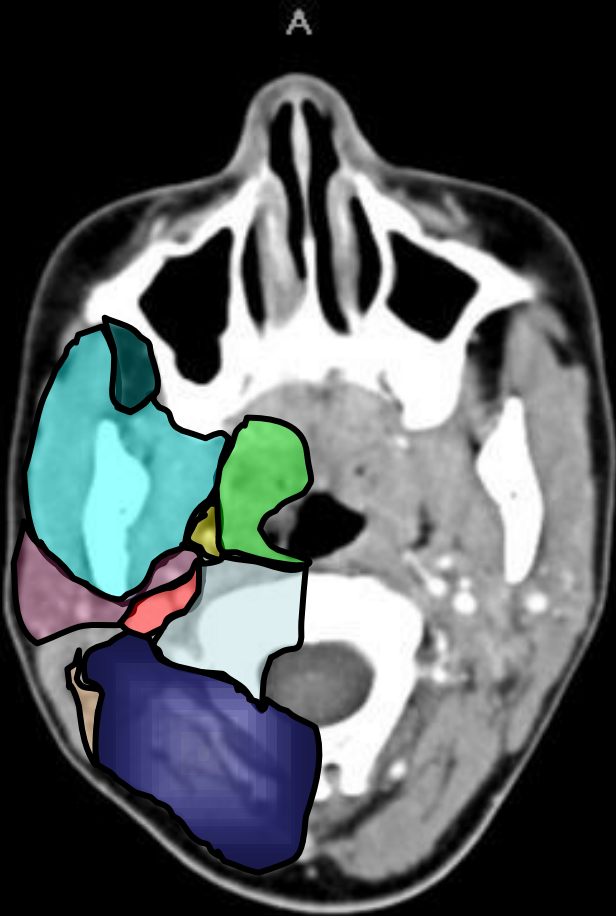
P

Vitrea®  
W/L:299/37  
#32 at -61.0 mm

[Labels On/Off](#)

[Contents](#)

[Index](#)



■ Parapharyngeal Space

■ Pharyngeal Mucosal Space

■ Masticator Space

■ Parotid Space

■ Carotid Space (Nasopharyngeal)

■ Perivertebral Space (Paraspinal)

■ Perivertebral Space (Prevertebral)

■ Buccal Space

■ Deep Cervical Space

/

A

R

L

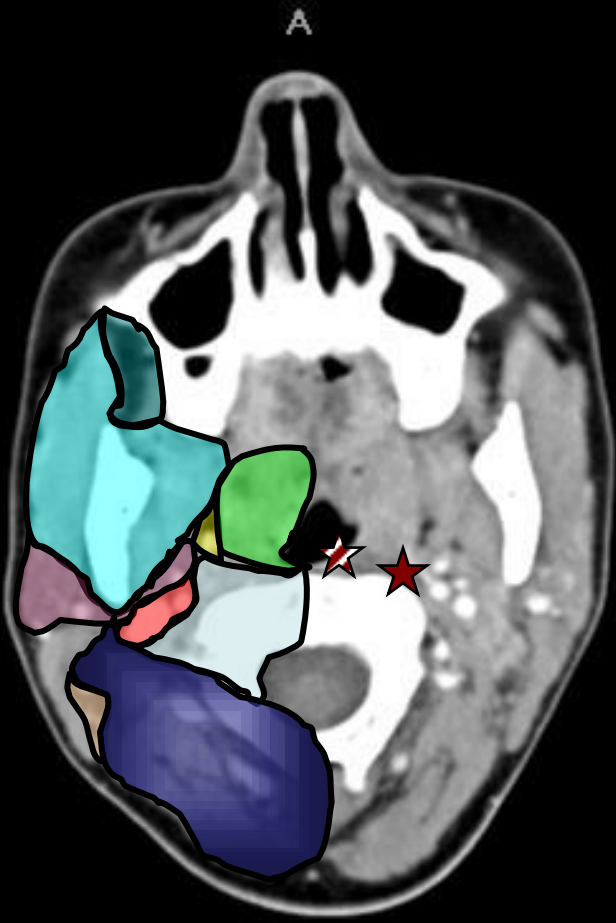
P

Vitrea®  
W/L: 299/37  
#33 at -63.0 mm

[Labels On/Off](#)

[Contents](#)

[Index](#)



■ Parapharyngeal Space

■ Pharyngeal Mucosal Space

■ Masticator Space

■ Parotid Space

■ Carotid Space (Nasopharyngeal)

■ Perivertebral Space (Paraspinal)

■ Perivertebral Space (Prevertebral)

■ Buccal Space

■ Deep Cervical Space

★ Retropharyngeal Nodes-Lateral

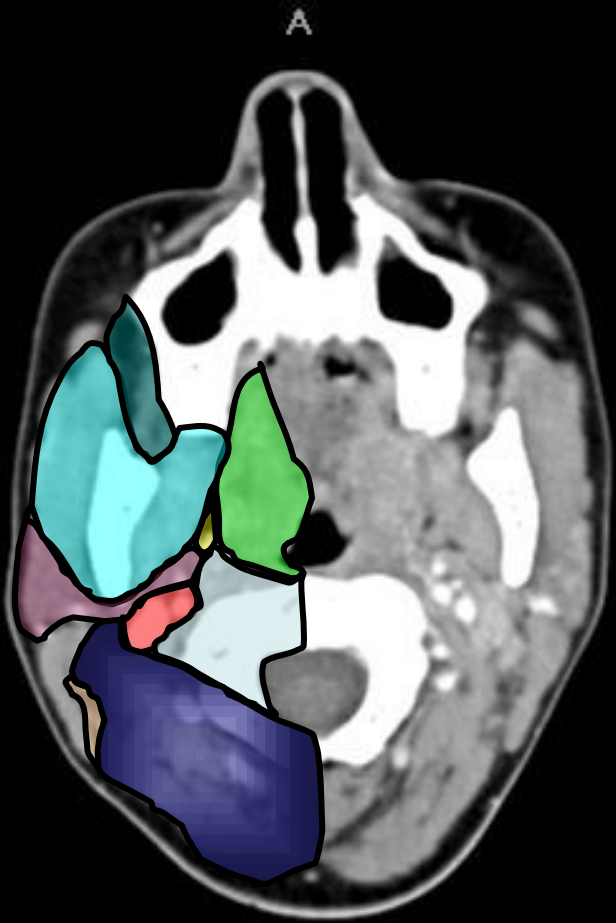
★ Retropharyngeal Nodes-Medial

Vitrea®  
W/L:299/37  
#34 at -65.0 mm


[Labels On/Off](#)

[Contents](#)

[Index](#)




 Parapharyngeal Space

 Pharyngeal Mucosal Space

 Masticator Space

 Parotid Space

 Carotid Space (Nasopharyngeal)

 Perivertebral Space (Paraspinal)

 Perivertebral Space (Prevertebral)

 Buccal Space

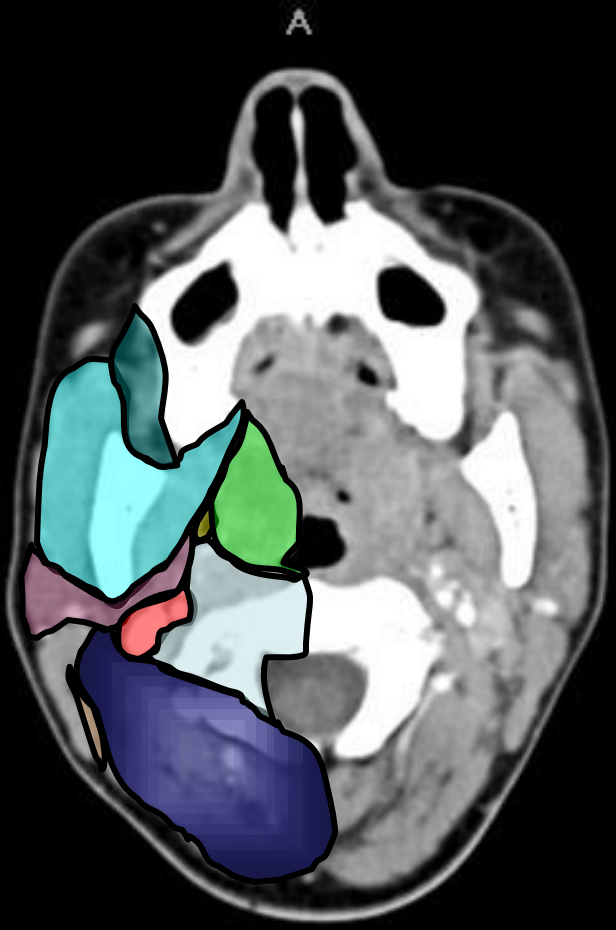
 Deep Cervical Space

Vitrea®  
W/L:299/37  
#35 at -67.0 mm


[Labels On/Off](#)

[Contents](#)

[Index](#)




 Parapharyngeal Space

 Pharyngeal Mucosal Space

 Masticator Space

 Parotid Space

 Carotid Space (Nasopharyngeal)

 Perivertebral Space (Paraspinal)

 Perivertebral Space (Prevertebral)

 Buccal Space

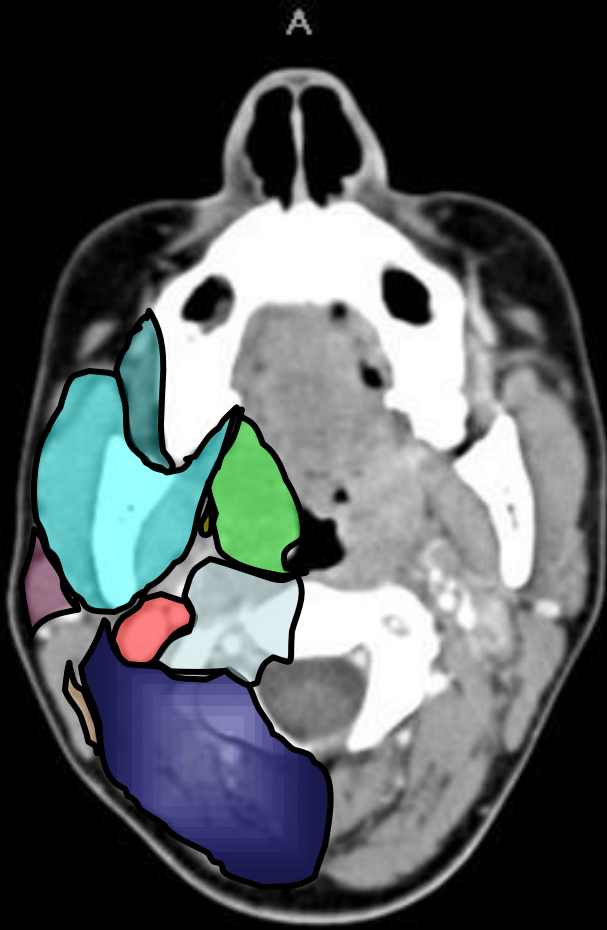
 Deep Cervical Space

Vitrea®  
W/L: 299/37  
#36 at -69.0 mm


[Labels On/Off](#)

[Contents](#)

[Index](#)




 Parapharyngeal Space

 Pharyngeal Mucosal Space

 Masticator Space

 Parotid Space

 Carotid Space (Nasopharyngeal)

 Perivertebral Space (Paraspinal)

 Perivertebral Space (Prevertebral)

 Buccal Space

 Deep Cervical Space

Vitrea®  
W/L:299/37  
#37 at -71.0 mm



[Labels On/Off](#)

[Contents](#)

[Index](#)



■ Pharyngeal Mucosal Space

■ Masticator Space

■ Parotid Space

■ Carotid Space (Oropharyngeal)

■ Perivertebral Space (Paraspinal)

■ Perivertebral Space (Prevertebral)

■ Buccal Space

■ Submandibular Space

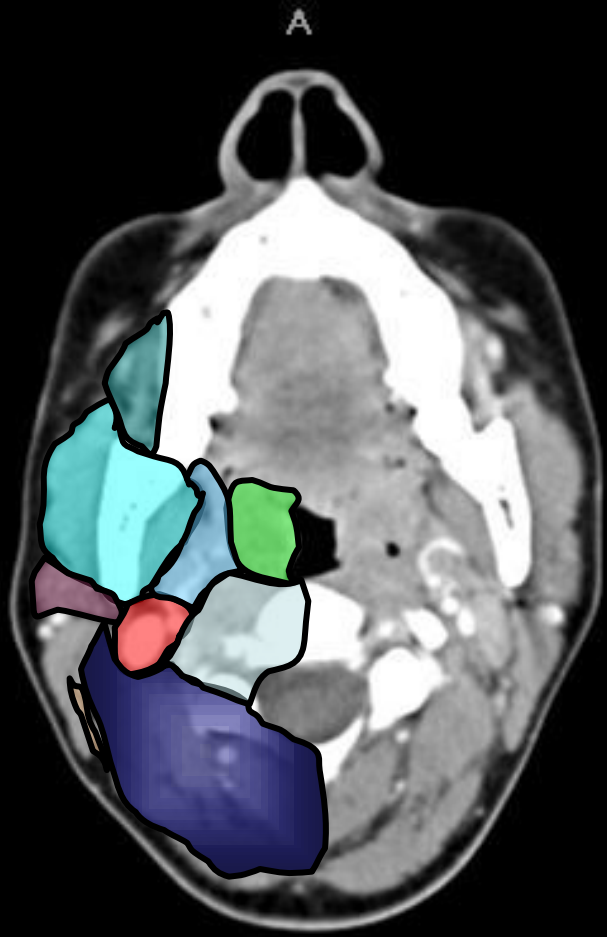
■ Deep Cervical Space

Vitrea®  
W/L: 299/37  
#38 at -73.0 mm

[Labels On/Off](#)

[Contents](#)

[Index](#)



■ Pharyngeal Mucosal Space

■ Masticator Space

■ Parotid Space

■ Carotid Space (Oropharyngeal)

■ Perivertebral Space (Paraspinal)

■ Perivertebral Space (Prevertebral)

■ Buccal Space

■ Submandibular Space

■ Deep Cervical Space

R

L

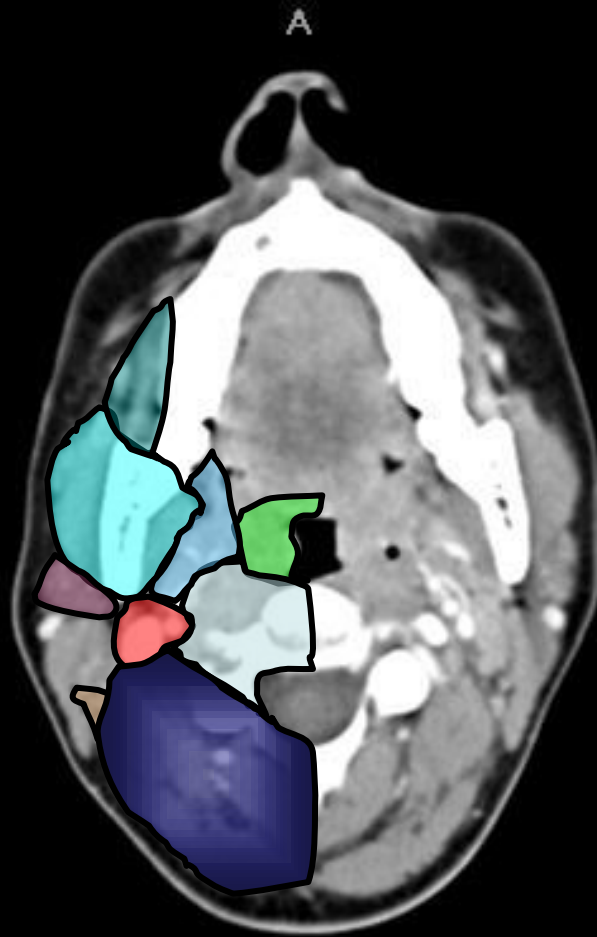
P

Vitrea®  
W/L:299/37  
#39 at -75.0 mm

[Labels On/Off](#)

[Contents](#)

[Index](#)



■ Pharyngeal Mucosal Space

■ Masticator Space

■ Parotid Space

■ Carotid Space (Oropharyngeal)

■ Perivertebral Space (Paraspinal)

■ Perivertebral Space (Prevertebral)

■ Buccal Space

■ Submandibular Space

■ Deep Cervical Space

R

L

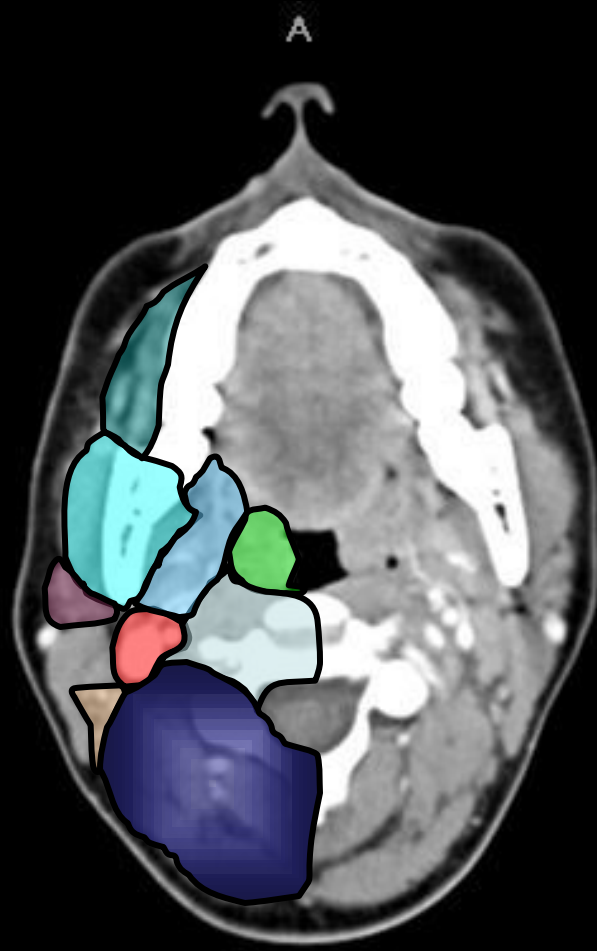
P

Vitrea®  
W/L:299/37  
#40 at -77.0 mm

[Labels On/Off](#)

[Contents](#)

[Index](#)



■ Pharyngeal Mucosal Space

■ Masticator Space

■ Parotid Space

■ Carotid Space (Oropharyngeal)

■ Perivertebral Space (Paraspinal)

■ Perivertebral Space (Prevertebral)

■ Buccal Space

■ Submandibular Space

■ Deep Cervical Space

R

L

P

Vitrea®  
W/L:299/37  
#41 at -79.0 mm

[Labels On/Off](#)

[Contents](#)

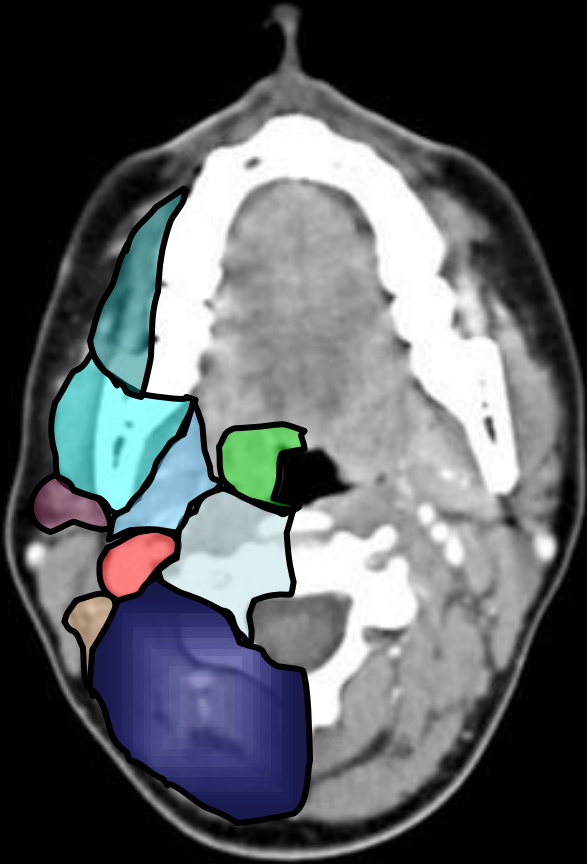
[Index](#)



A

R

L



■ Pharyngeal Mucosal Space

■ Masticator Space

■ Parotid Space

■ Carotid Space (Oropharyngeal)

■ Perivertebral Space (Paraspinal)

■ Perivertebral Space (Prevertebral)

■ Buccal Space

■ Submandibular Space

■ Deep Cervical Space

P

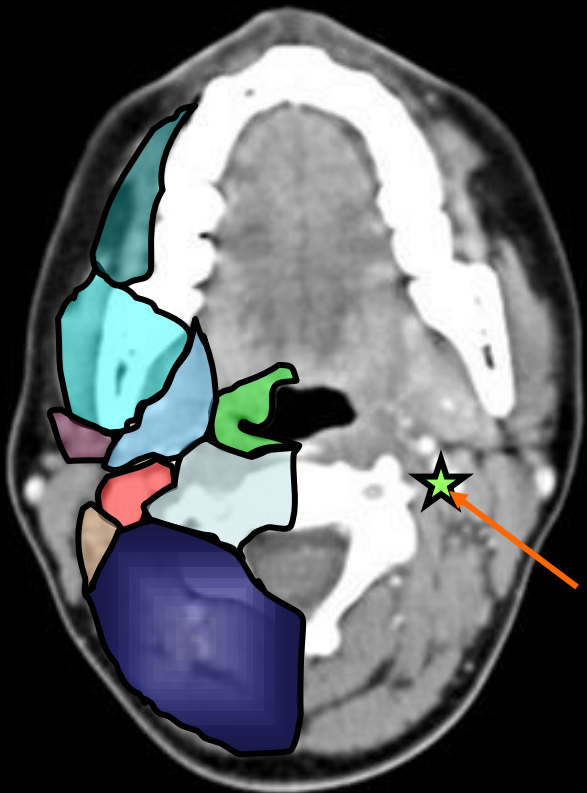
Vitrea®  
W/L:299/37  
#42 at -81.0 mm

Labels On/Off

Contents

Index

★ Deep Cervical (Jugular) Chain-High (Above Hyoid)



■ Pharyngeal Mucosal Space

■ Masticator Space

■ Parotid Space

■ Carotid Space (Oropharyngeal)

■ Perivertebral Space (Paraspinal)

■ Perivertebral Space (Prevertebral)

■ Buccal Space

■ Submandibular Space

■ Deep Cervical Space

Jugulodigastric Node

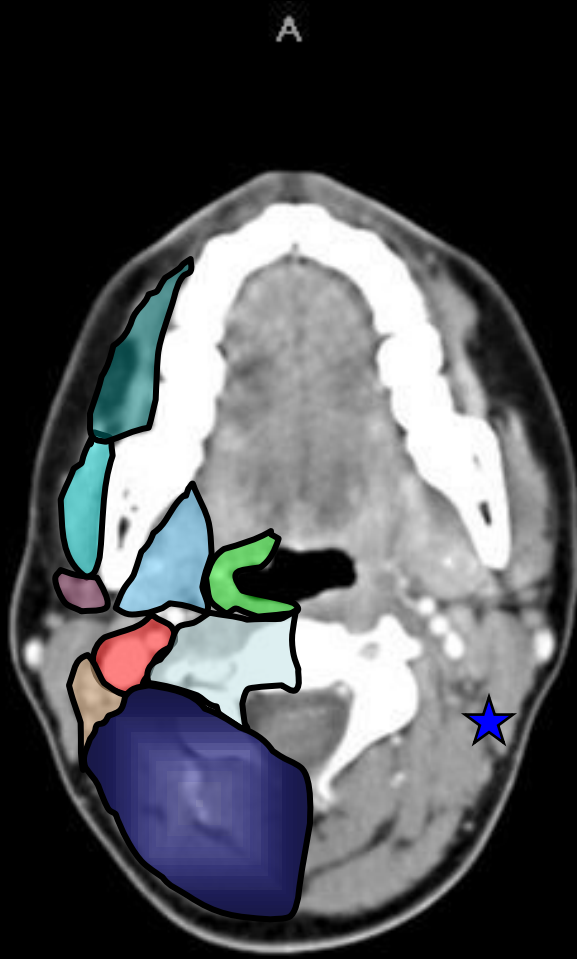
Vitrea@  
W/L:299/37  
#43 at -83.0 mm

Labels On/Off

Contents

Index

★ Spinal Accessory R Chain



■ Pharyngeal Mucosal Space

■ Masticator Space

■ Parotid Space

■ Carotid Space (Oropharyngeal)

L

■ Perivertebral Space (Paraspinal)

■ Perivertebral Space (Prevertebral)

■ Buccal Space

■ Submandibular Space

■ Deep Cervical Space

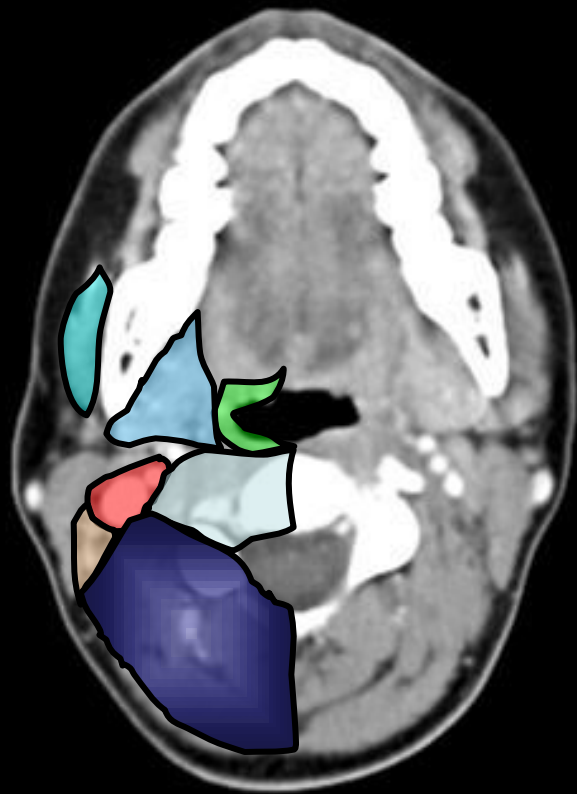
Vitrea@  
W/L:299/37  
#44 at -85.0 mm



A

R

L



■ Pharyngeal Mucosal Space

■ Masticator Space

■ Carotid Space (Oropharyngeal)

■ Perivertebral Space (Paraspinal)

■ Perivertebral Space (Prevertebral)

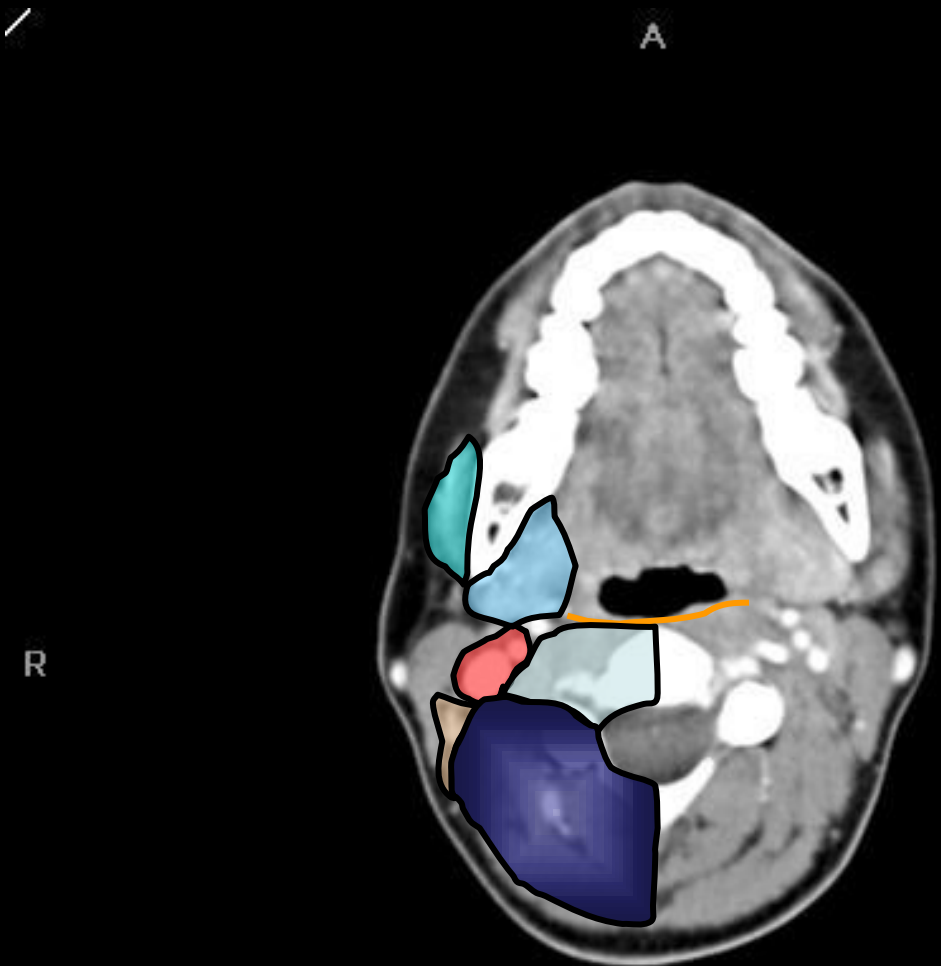
■ Submandibular Space

■ Deep Cervical Space

P

Vitrea®  
W/L: 299/37  
#45 at -87.0 mm

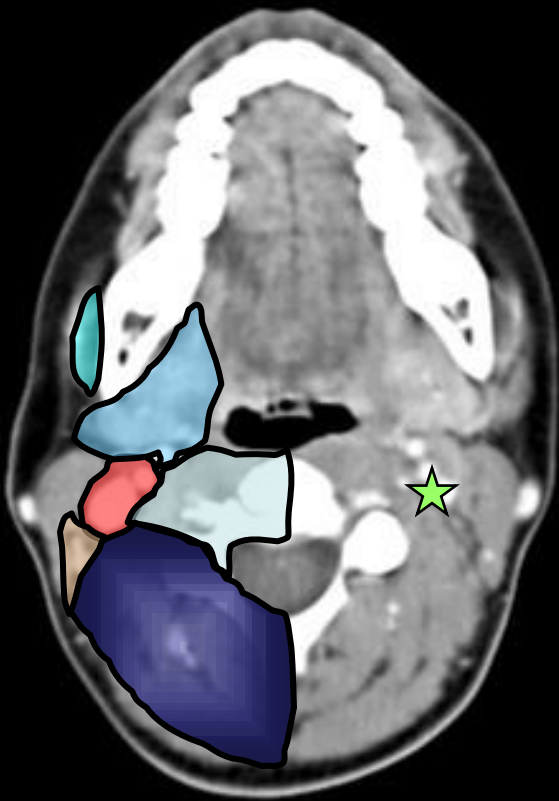




Vitrea®  
 W/L:299/37  
 #46 at -89.0 mm

- Masticator Space
- Carotid Space (Oropharyngeal)
- Retropharyngeal Space (Potential Space)
- Danger Space (Potential Space)
- Perivertebral Space (Paraspinal)
- Perivertebral Space (Prevertebral)
- Submandibular Space
- Deep Cervical Space

★ Deep Cervical (Jugular) Chain-High (Above Hyoid)



- Masticator Space
- Parotid Space
- Carotid Space (Oropharyngeal)

- Perivertebral Space (Paraspinal)
- Perivertebral Space (Prevertebral)

- Submandibular Space
- Deep Cervical Space

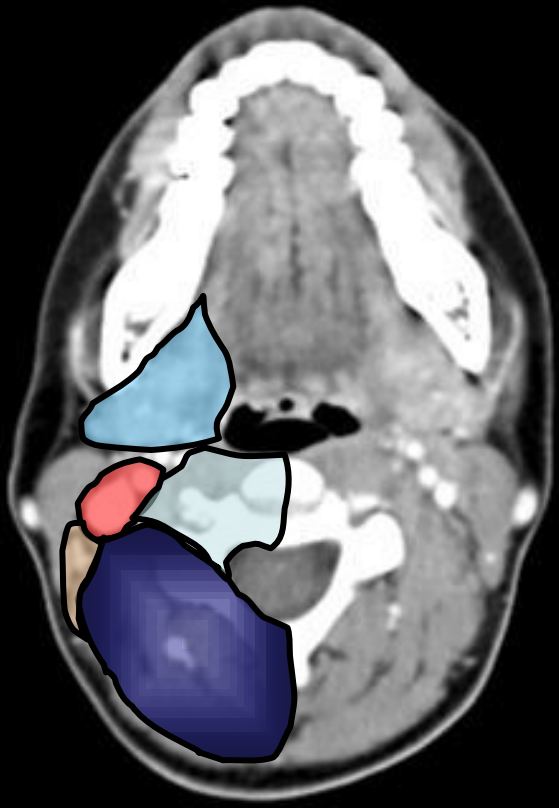
Vitrea®  
W/L: 299/37  
#47 at -91.0 mm



A

R

L



■ Carotid Space (Oropharyngeal)

■ Perivertebral Space (Paraspinal)

■ Perivertebral Space (Prevertebral)

■ Vitrea® Submandibular Space

W/L: 299/37

#48 at -93.0 mm

■ Deep Cervical Space

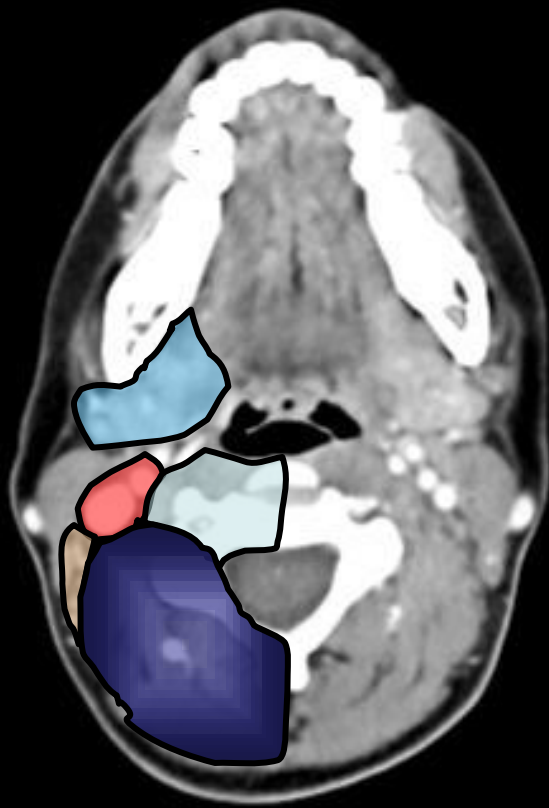
P

/

A

R

L



■ Carotid Space  
(Oropharyngeal)

■ Perivertebral  
Space  
(Paraspinal)

■ Perivertebral  
Space  
(Prevertebral)

■ Submandibular  
Space

■ Deep Cervical  
Space

Vitrea®  
W/L: 299/37  
#49 at -95.0 mm

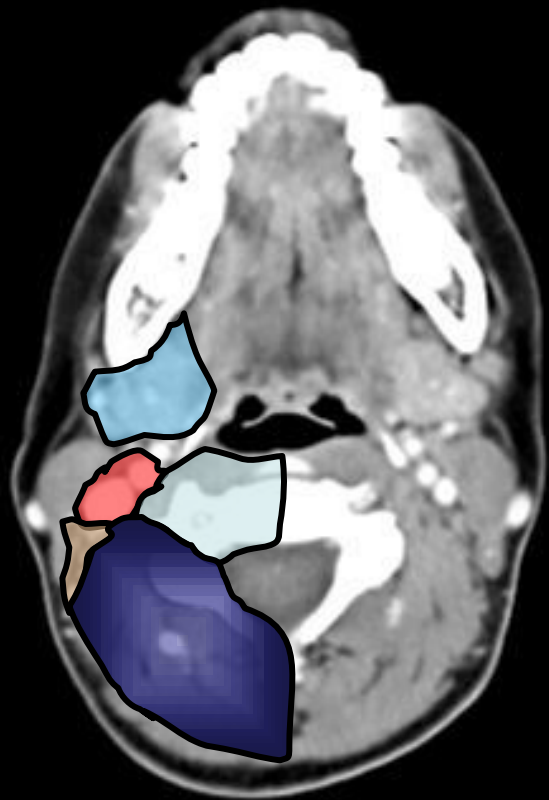
P



A

R

L



■ Carotid Space (Oropharyngeal)

■ Perivertebral Space (Paraspinal)

■ Perivertebral Space (Prevertebral)

■ Submandibular Space

■ Deep Cervical Space

Vitrea®  
W/L: 299/37  
#50 at -97.0 mm

P

/

A

R

L



■ Carotid Space  
(Oropharyngeal)

■ Perivertebral  
Space  
(Paraspinal)

■ Perivertebral  
Space  
(Prevertebral)

■ Submandibular  
Space

■ Deep Cervical  
Space

P

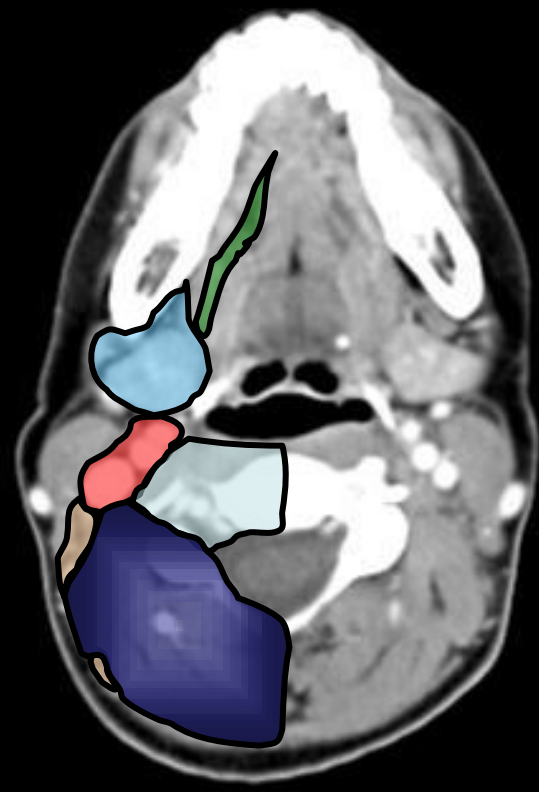
Vitrea®  
W/L:299/37  
#51 at -99.0 mm

/

A

R

L



■ Carotid Space (Oropharyngeal)

■ Perivertebral Space (Paraspinal)

■ Perivertebral Space (Prevertebral)

■ Sublingual Space

■ Submandibular Space

■ Deep Cervical Space

Vitrea®  
W/L: 299/37  
#52 at -101.0 mm

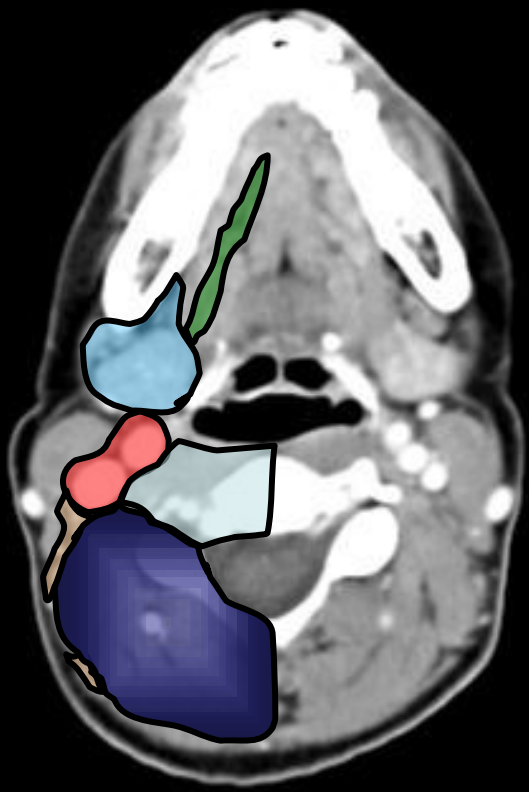
P



A

R

L



■ Carotid Space (Oropharyngeal)

■ Perivertebral Space (Paraspinal)

■ Perivertebral Space (Prevertebral)

■ Sublingual Space

■ Submandibular Space

■ Deep Cervical Space

P

Vitrea®  
W/L: 299/37  
#53 at -103.0 mm

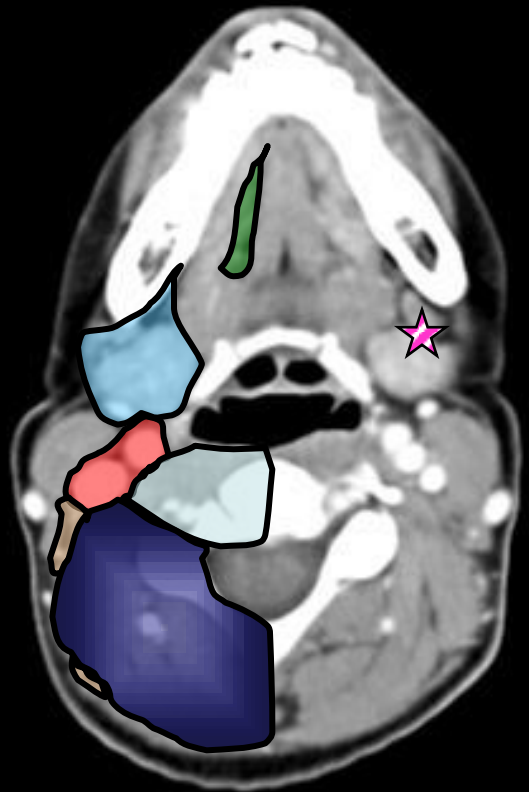




A

R

L



■ Carotid Space (Oropharyngeal)

■ Perivertebral Space (Paraspinal)

■ Perivertebral Space (Prevertebral)

■ Sublingual Space

■ Submandibular Space

■ Deep Cervical Space

★ Submandibular Nodes

Vitrea@  
W/L:299/37

#54 at -105.0 mm

P

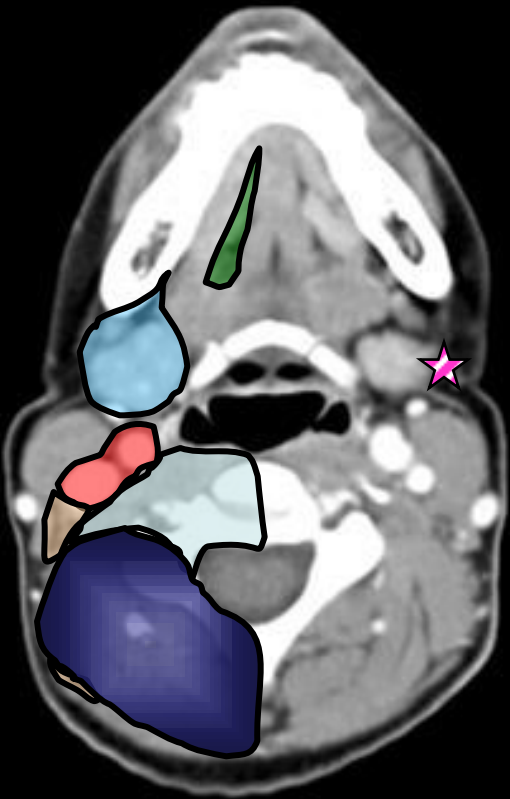
/

A

R

L

P



■ Carotid Space (Oropharyngeal)

■ Perivertebral Space (Paraspinal)

■ Perivertebral Space (Prevertebral)

■ Sublingual Space

■ Submandibular Space

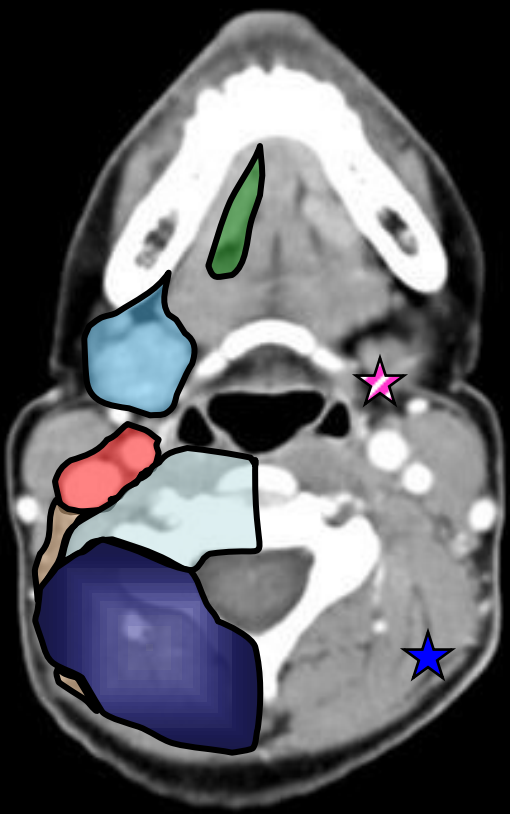
■ Deep Cervical Space

★ Submandibular Nodes

Vitrea@  
W/L:299/37  
#55 at -107.0 mm

★ Spinal Accessory R Chain

★ Submandibular Nodes



■ Carotid Space (Oropharyngeal)

L

■ Perivertebral Space (Paraspinal)

■ Perivertebral Space (Prevertebral)

■ Sublingual Space

■ Submandibular Space

■ Deep Cervical Space

Vitrea@  
W/L:299/37  
#56 at -109.0 mm

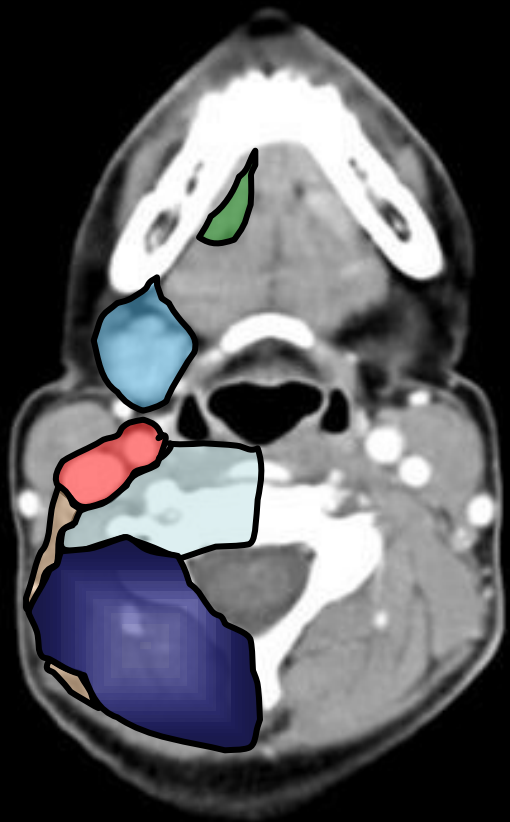
P



A

R

L



■ Carotid Space (Oropharyngeal)

■ Perivertebral Space (Paraspinal)

■ Perivertebral Space (Prevertebral)

■ Sublingual Space

■ Submandibular Space

■ Deep Cervical Space

P

Vitrea®  
W/L: 299/37  
#57 at -111.0 mm

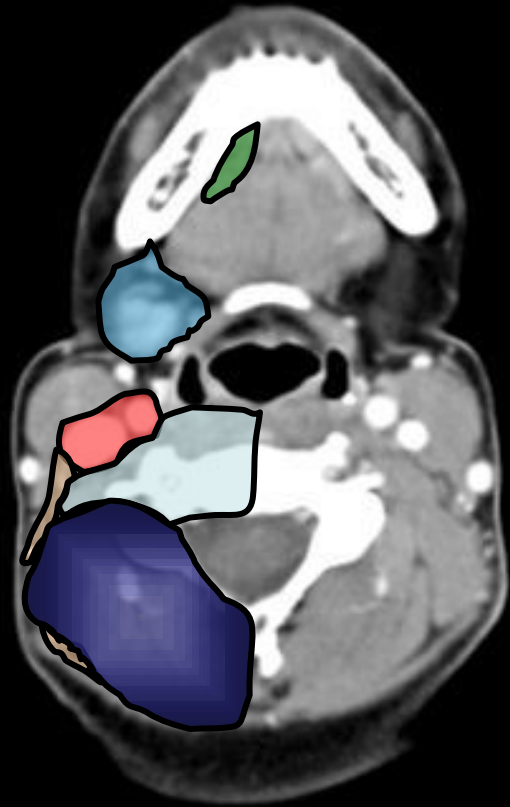
/

A

R

L

P



■ Carotid Space (Oropharyngeal)

■ Perivertebral Space (Paraspinal)

■ Perivertebral Space (Prevertebral)

■ Sublingual Space

■ Submandibular Space

■ Deep Cervical Space

Vitrea®  
W/L: 299/37  
#58 at -113.0 mm

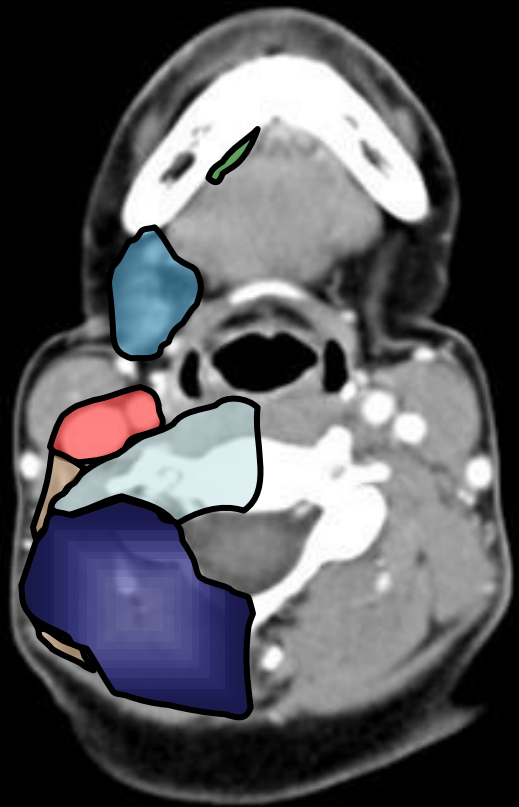
/

A

R

L

P



■ Carotid Space (Oropharyngeal)

■ Perivertebral Space (Paraspinal)

■ Perivertebral Space (Prevertebral)

■ Sublingual Space

■ Submandibular Space

■ Deep Cervical Space

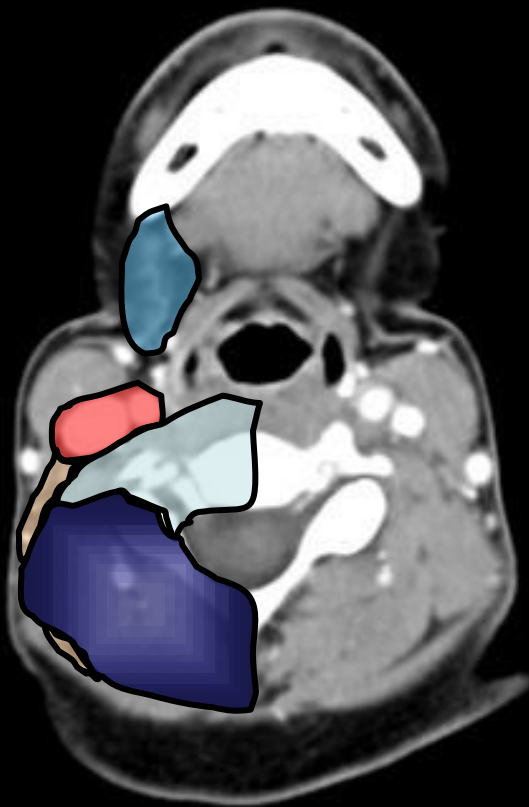
Vitrea®  
W/L: 299/37  
#59 at -115.0 mm



A

R

L



■ Carotid Space (Oropharyngeal)

■ Perivertebral Space (Paraspinal)

■ Perivertebral Space (Prevertebral)

■ Submandibular Space

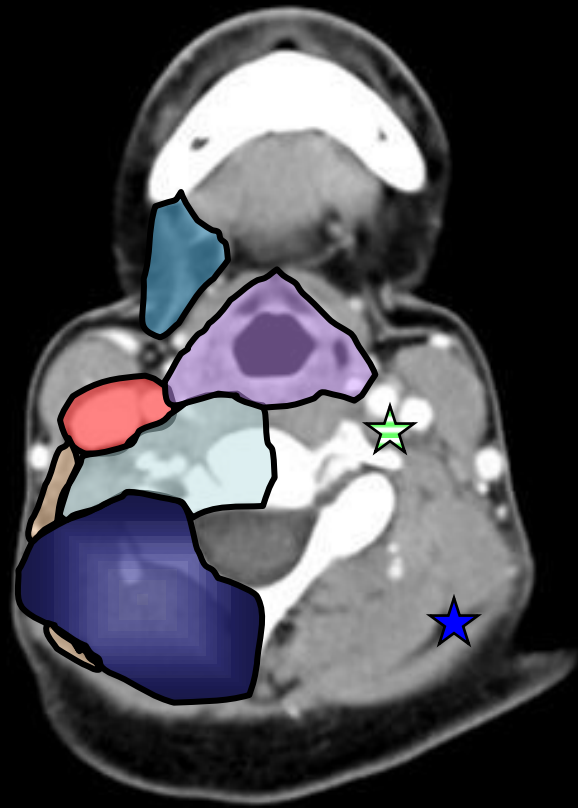
■ Deep Cervical Space

P

Vitrea®  
W/L: 299/37  
#60 at -117.0 mm

★ Deep Cervical (Jugular) Chain- Middle (Between Hyoid and Cricoid)

★ Spinal Accessory R Chain



■ Carotid Space (Oropharyngeal)

L

■ Perivertebral Space (Paraspinal)

■ Perivertebral Space (Prevertebral)

Vitrea®  
W/L: 299/37

#61 at -119.0 mm.

■ Submandibular Space

■ Visceral Space

■ Deep Cervical Space

P



★ Anterior Cervical Chain-Pretracheal



■ Carotid Space (Cervical)

■ Perivertebral Space (Paraspinal)

■ Perivertebral Space (Prevertebral)

■ Submandibular Space

■ Visceral Space

■ Deep Cervical Space

Vitrea®  
W/L: 299/37  
#62 at -121.0 mm.



A

R

L



■ Carotid Space (Cervical)

■ Perivertebral Space (Paraspinal)

■ Perivertebral Space (Prevertebral)

■ Submandibular Space

■ Visceral Space

■ Deep Cervical Space

P

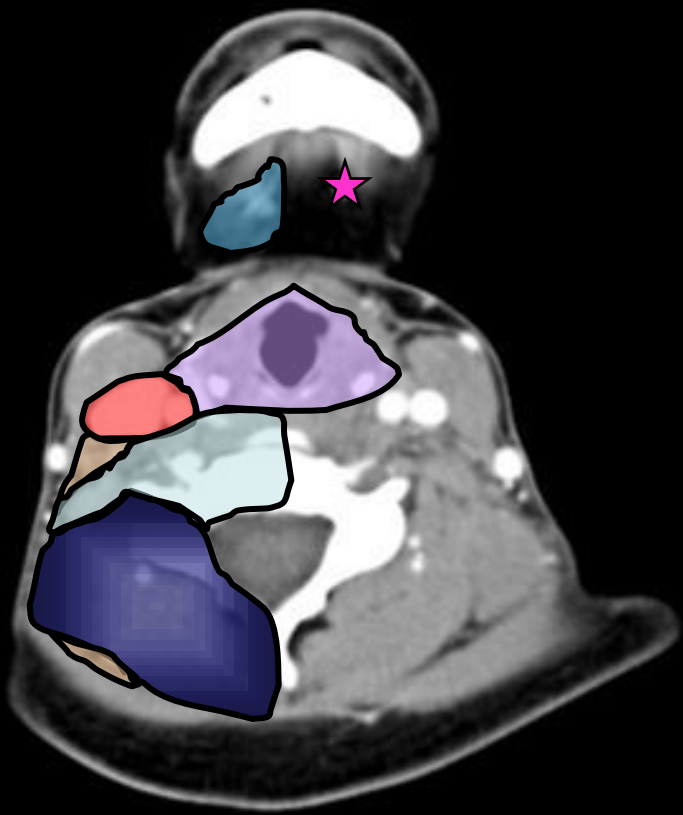
Vitrea®  
W/L: 299/37  
#63 at -123.0 mm.



A

R

L



■ Carotid Space (Cervical)

■ Perivertebral Space (Paraspinal)

■ Perivertebral Space (Prevertebral)

★ Submental Nodes

■ Submandibular Space

■ Visceral Space

■ Deep Cervical Space

P

Vitrea@  
W/L:299/37  
#64 at -125.0 mm.

- ★ Deep Cervical (Jugular) Chain-Middle (Between Hyoid and Cricoid)
- ★ Spinal Accessory R Chain



■ Carotid Space (Cervical)

L

■ Perivertebral Space (Paraspinal)

■ Perivertebral Space (Prevertebral)

■ Submandibular Space

■ Visceral Space

■ Deep Cervical Space

Vitrea@  
 W/L:299/37  
 #65 at -127.0 mm.

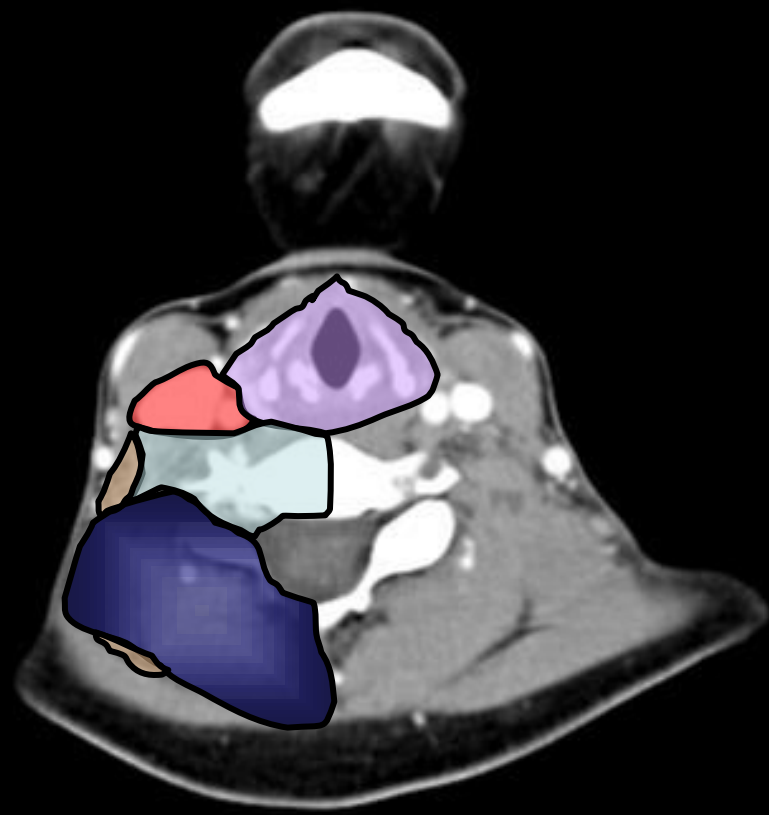
P



A

R

L



■ Carotid Space (Cervical)

■ Perivertebral Space (Paraspinal)

■ Perivertebral Space (Prevertebral)

■ Visceral Space  
■ Deep Cervical Space

P

Vitrea®  
W/L: 299/37  
#66 at -129.0 mm.

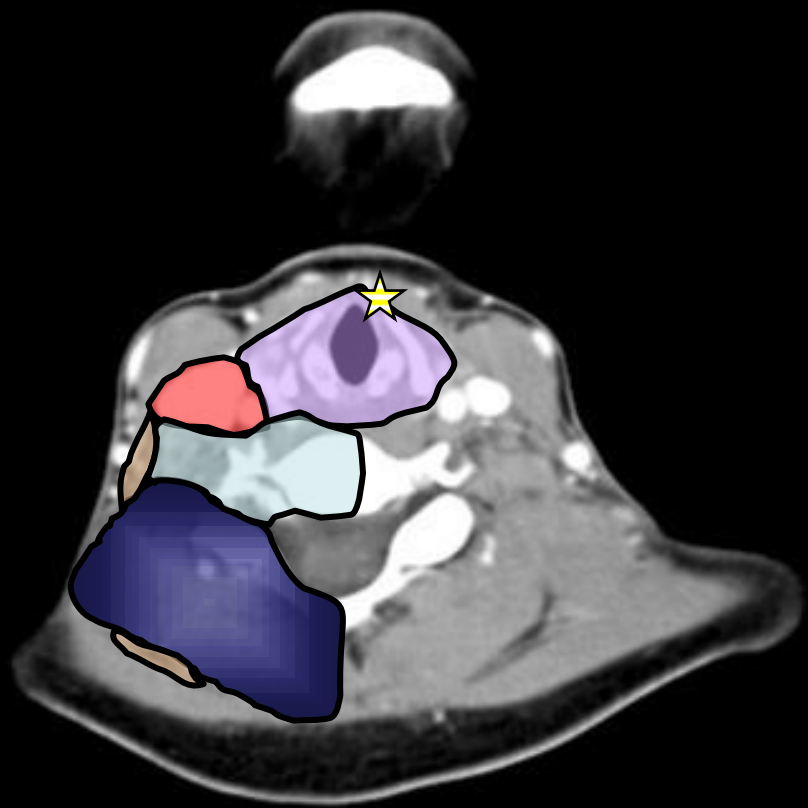


A

R

L

P



■ Carotid Space (Cervical)

■ Perivertebral Space (Paraspinal)

■ Perivertebral Space (Prevertebral)

■ Visceral Space  
■ Deep Cervical Space

★ Anterior Cervical Chain-Prelaryngeal

Vitrea®  
W/L:299/37  
#67 at -131.0 mm.

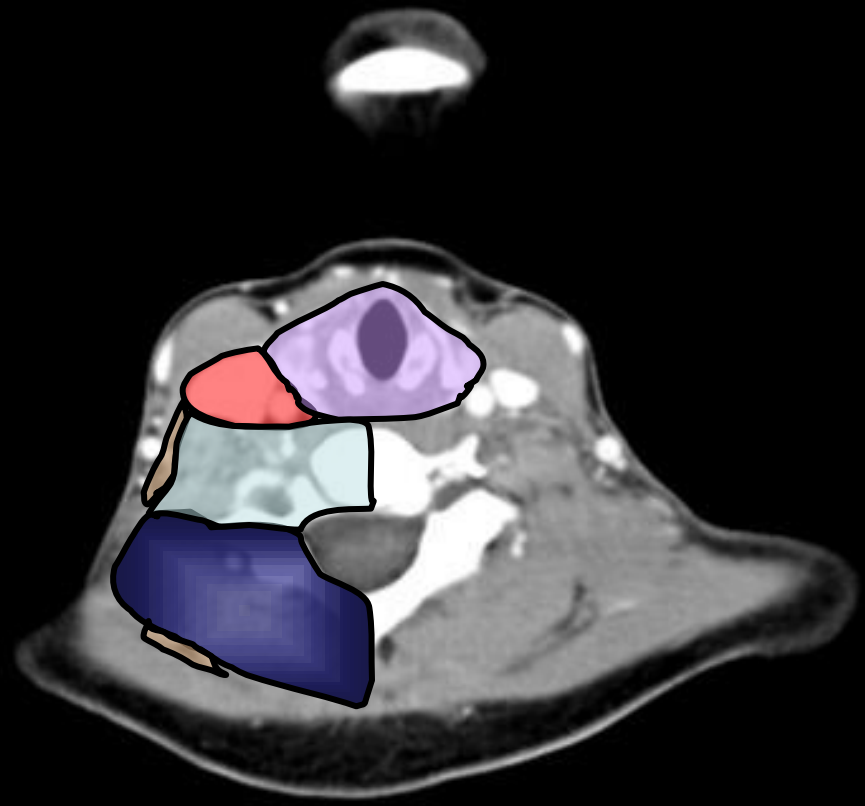
/

A

R

L

P



■ Carotid Space (Cervical)

■ Perivertebral Space (Paraspinal)

■ Perivertebral Space (Prevertebral)

■ Visceral Space  
■ Deep Cervical Space

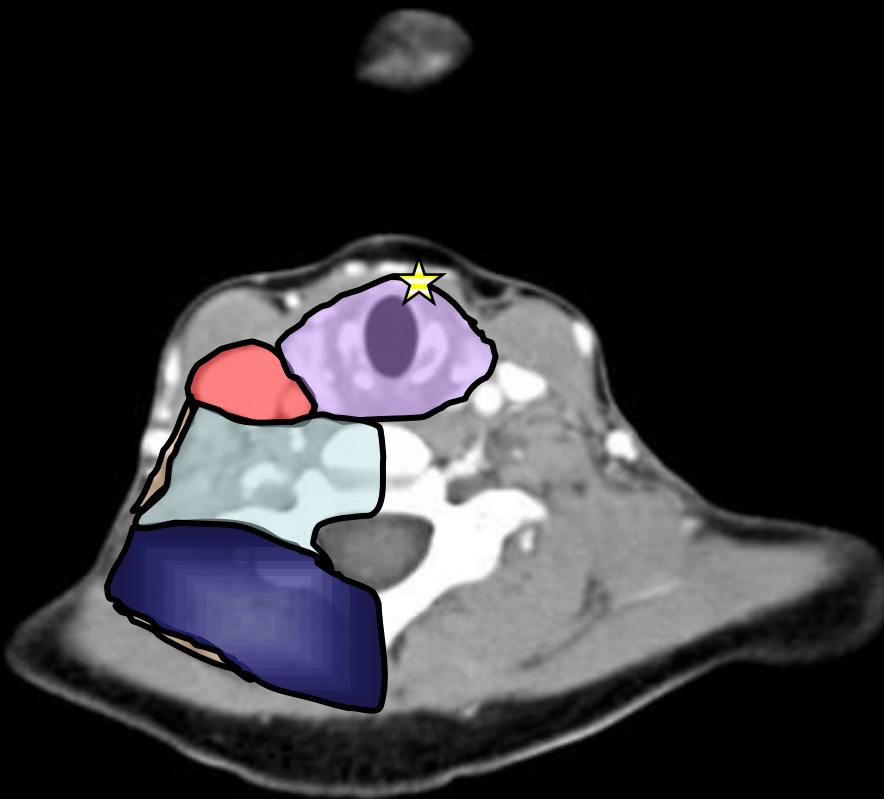
Vitrea®  
W/L: 299/37  
#68 at -133.0 mm.



A

R

L



Carotid Space (Cervical)



Perivertebral Space (Paraspinal)



Perivertebral Space (Prevertebral)



Visceral Space



Deep Cervical Space



Anterior Cervical Chain-Prelaryngeal

Vitrea®

W/L:299/37

#69 at -135.0 mm.

P



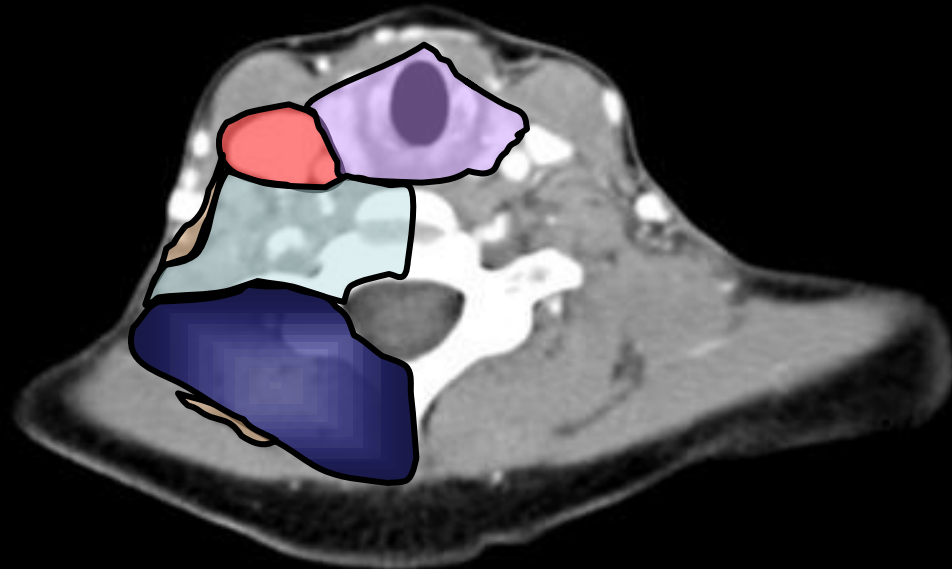
/

A

R

L

P



■ Carotid Space (Cervical)

■ Perivertebral Space (Paraspinal)

■ Perivertebral Space (Prevertebral)

■ Visceral Space  
■ Deep Cervical Space

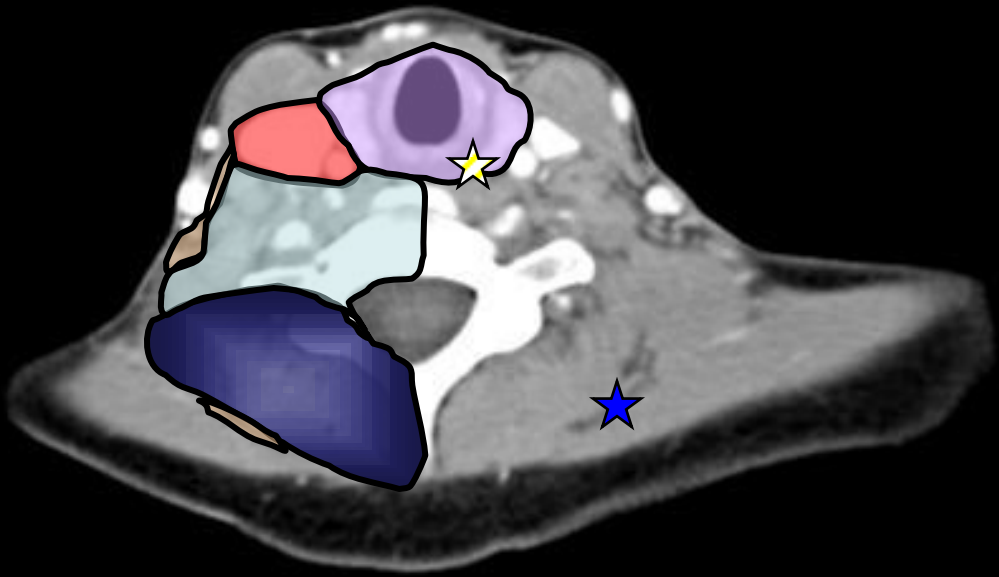
Vitrea®  
W/L: 299/37  
#70 at -137.0 mm.



A

★ Spinal Accessory R Chain

★ Anterior Cervical Chain-Paratracheal



■ Carotid Space (Cervical)

L

■ Perivertebral Space (Paraspinal)

■ Perivertebral Space (Prevertebral)

■ Visceral Space  
■ Deep Cervical Space

P

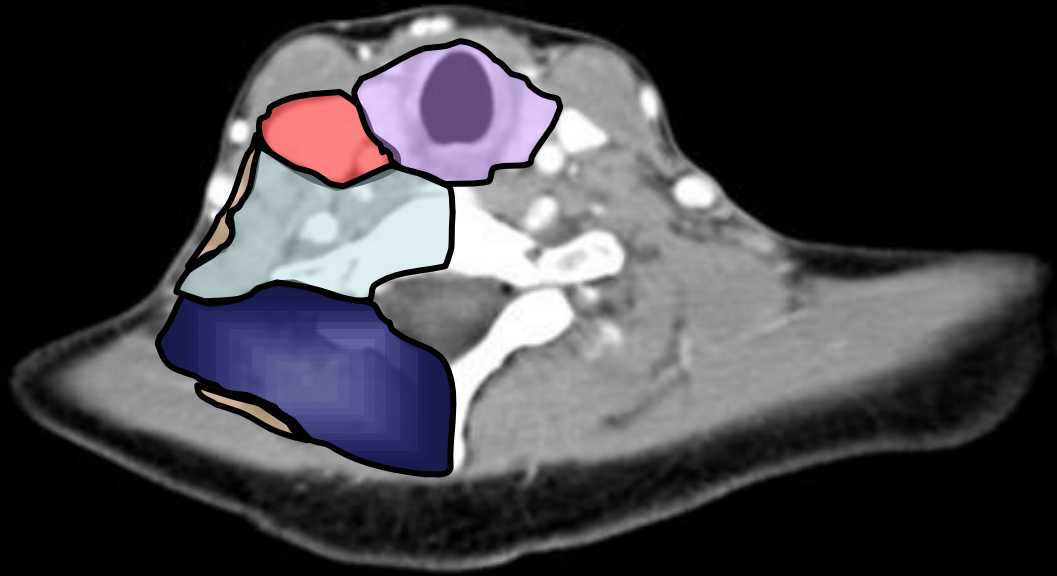
Vitrea®  
W/L: 299/37  
#71 at -139.0 mm.



A

R

L



■ Carotid Space (Cervical)

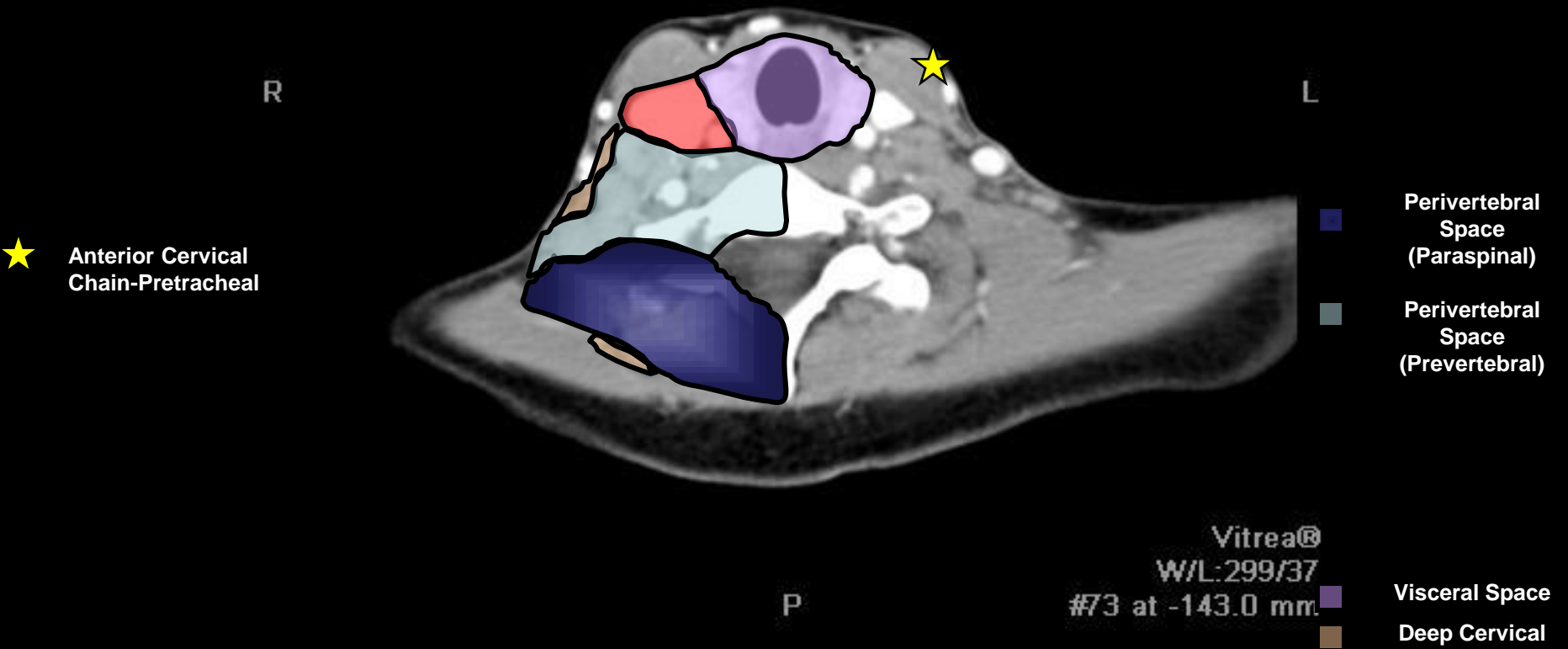
■ Perivertebral Space (Paraspinal)

■ Perivertebral Space (Prevertebral)

■ Visceral Space  
■ Deep Cervical Space

P

Vitrea®  
W/L: 299/37  
#72 at -141.0 mm.



★ Anterior Cervical Chain-Pretracheal

■ Carotid Space (Cervical)

■ Perivertebral Space (Paraspinal)

■ Perivertebral Space (Prevertebral)

■ Visceral Space  
■ Deep Cervical Space

Vitrea®  
W/L: 299/37  
#73 at -143.0 mm.

★ Deep Cervical (Jugular) Chain-Low (Below Cricoid)

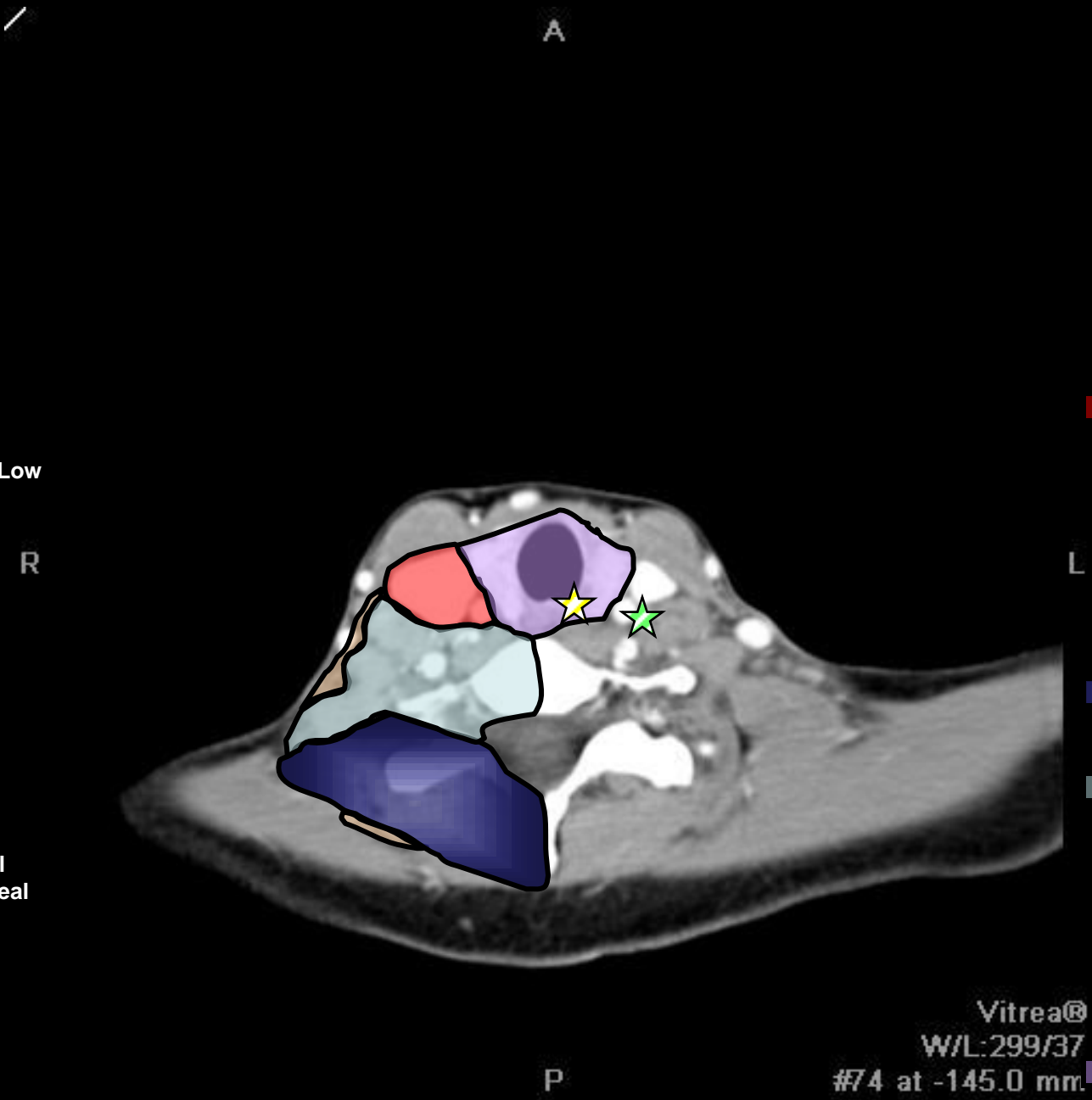
★ Anterior Cervical Chain-Paratracheal

■ Carotid Space (Cervical)

■ Perivertebral Space (Paraspinal)

■ Perivertebral Space (Prevertebral)

■ Visceral Space  
■ Deep Cervical Space



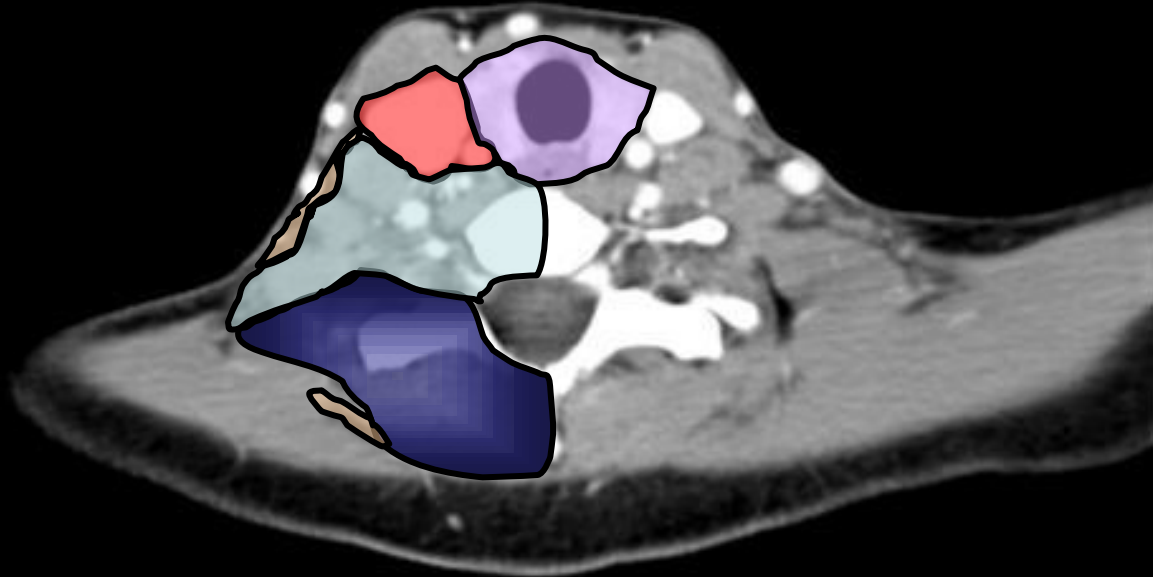
Vitrea®  
W/L:299/37  
#74 at -145.0 mm.



A

R

L



■ Carotid Space (Cervical)

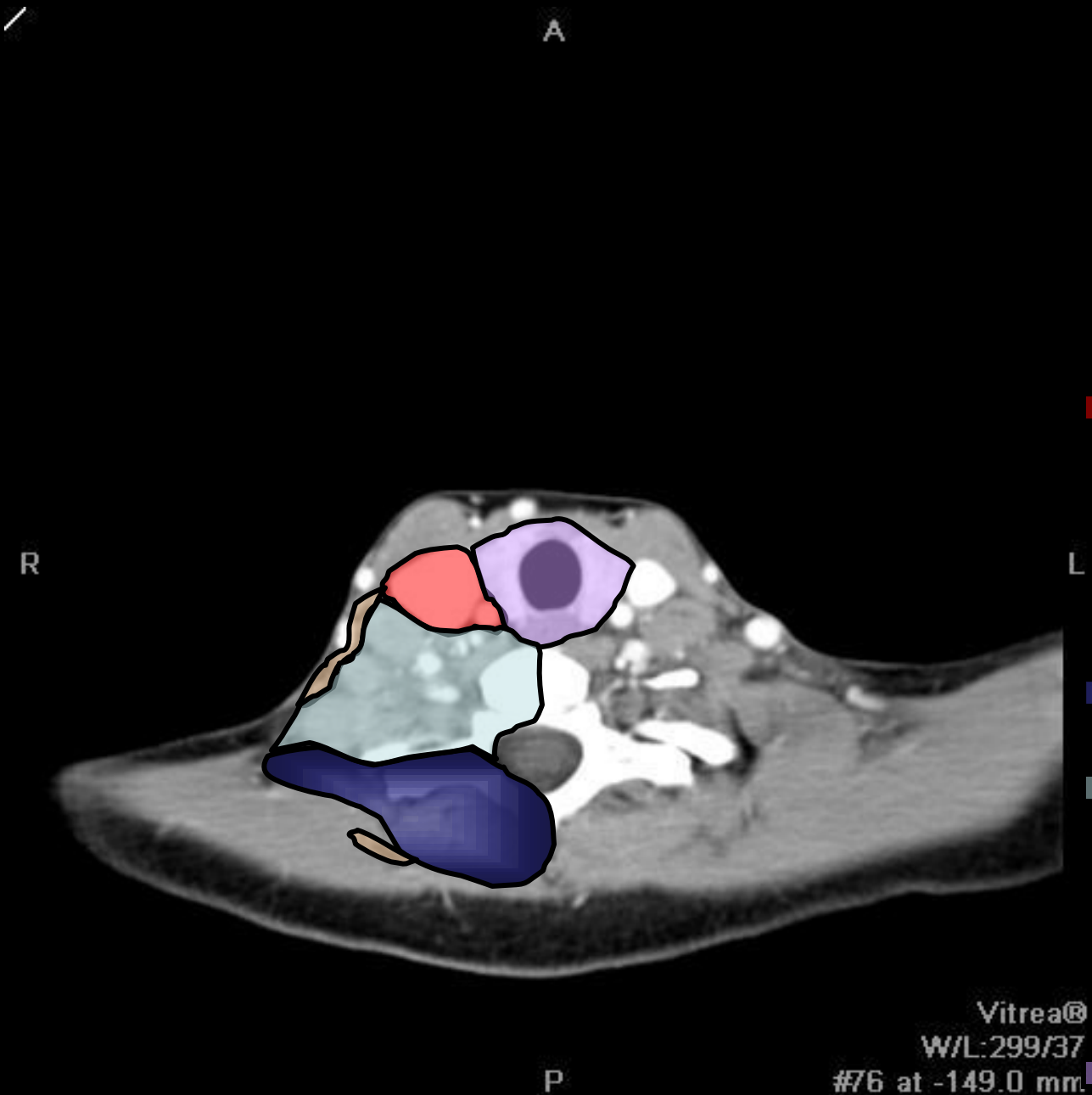
■ Perivertebral Space (Paraspinal)

■ Perivertebral Space (Prevertebral)

■ Visceral Space  
■ Deep Cervical Space

P

Vitrea®  
W/L: 299/37  
#75 at -147.0 mm.



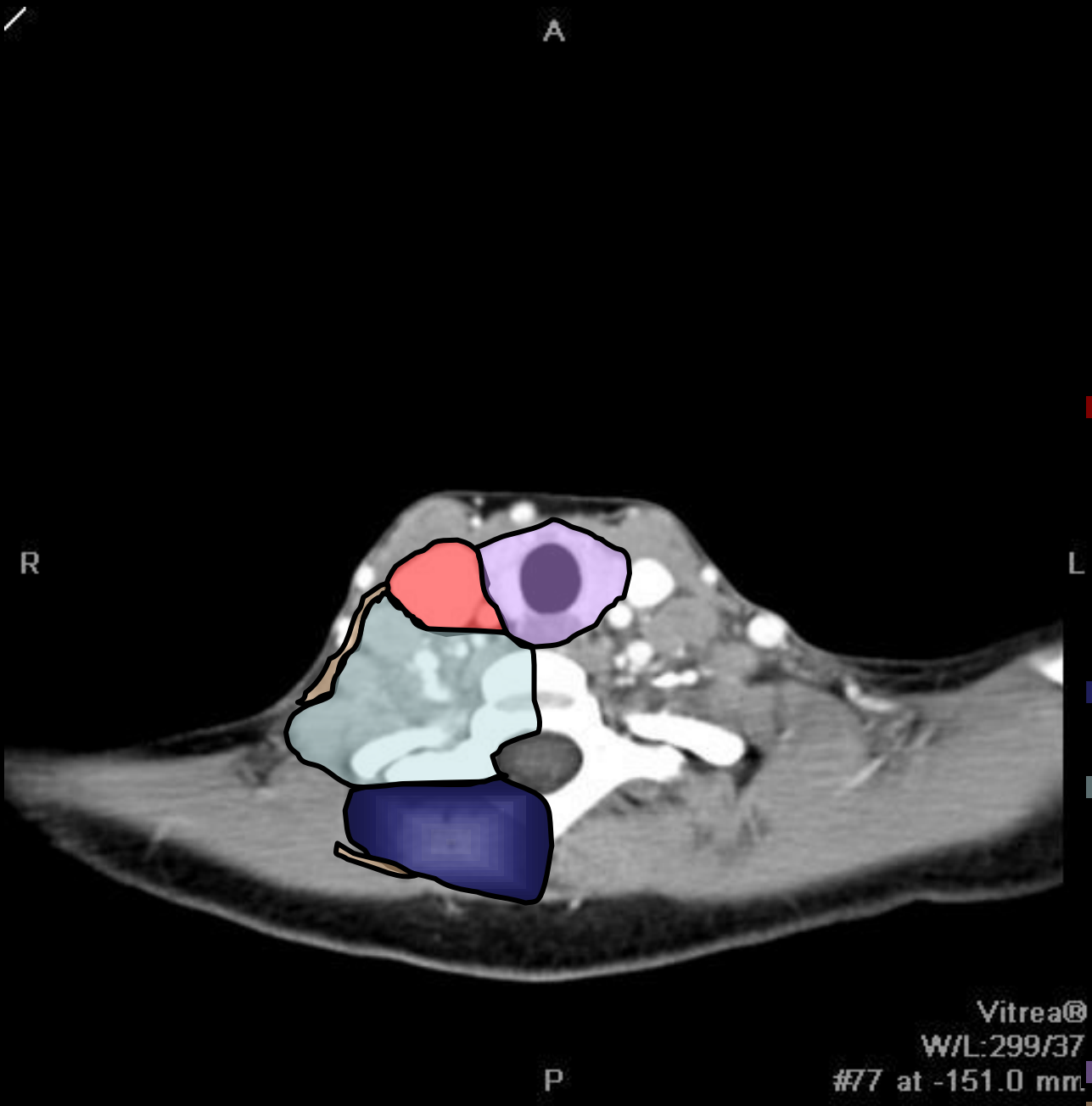
■ Carotid Space (Cervical)

■ Perivertebral Space (Paraspinal)

■ Perivertebral Space (Prevertebral)

■ Visceral Space  
■ Deep Cervical Space

Vitrea®  
W/L: 299/37  
#76 at -149.0 mm.



■ Carotid Space (Cervical)

■ Perivertebral Space (Paraspinal)

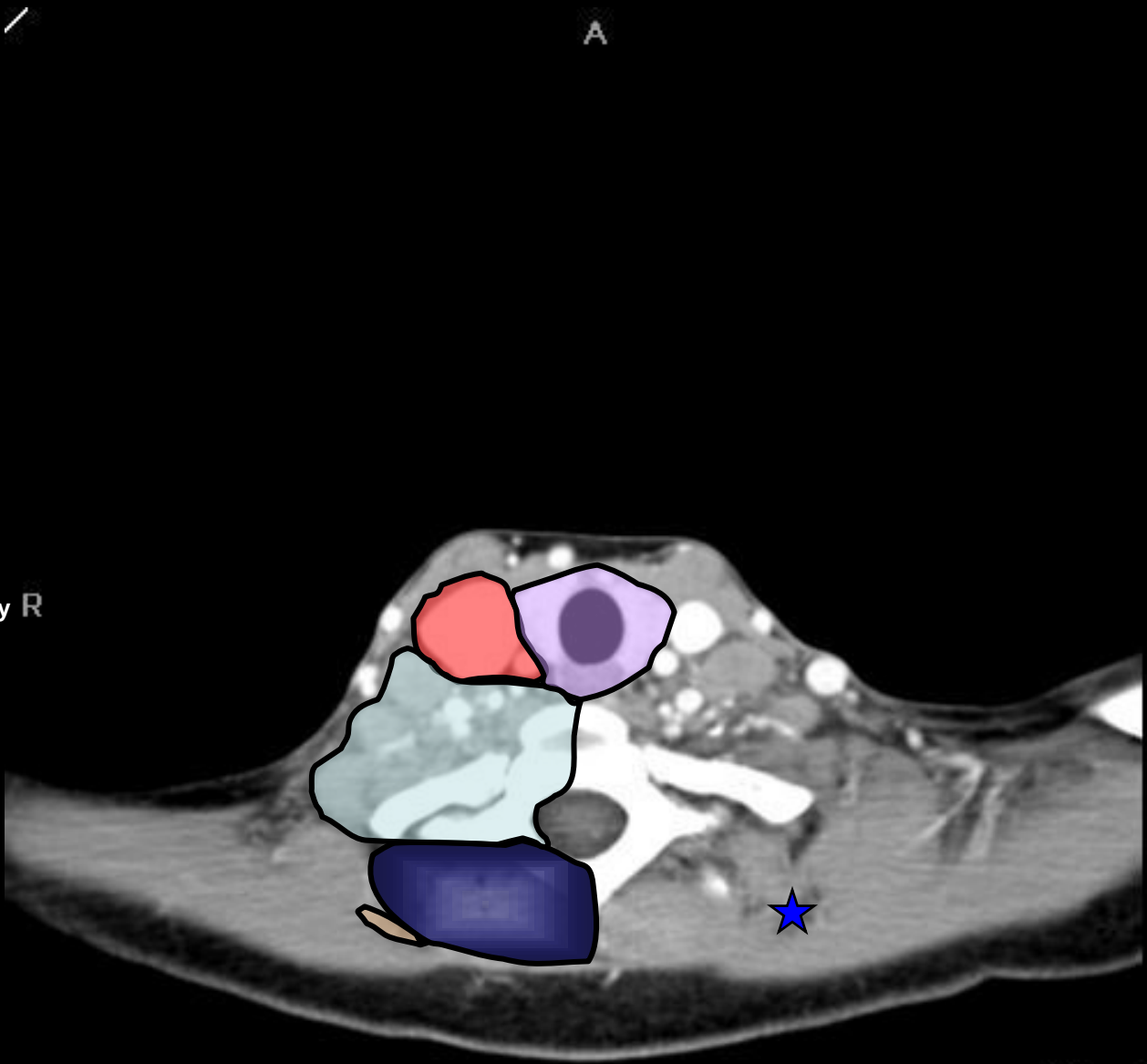
■ Perivertebral Space (Prevertebral)

■ Visceral Space

■ Deep Cervical Space

Vitrea®  
W/L: 299/37  
#77 at -151.0 mm.





■ Carotid Space (Cervical)

■ Perivertebral Space (Paraspinal)

■ Perivertebral Space (Prevertebral)

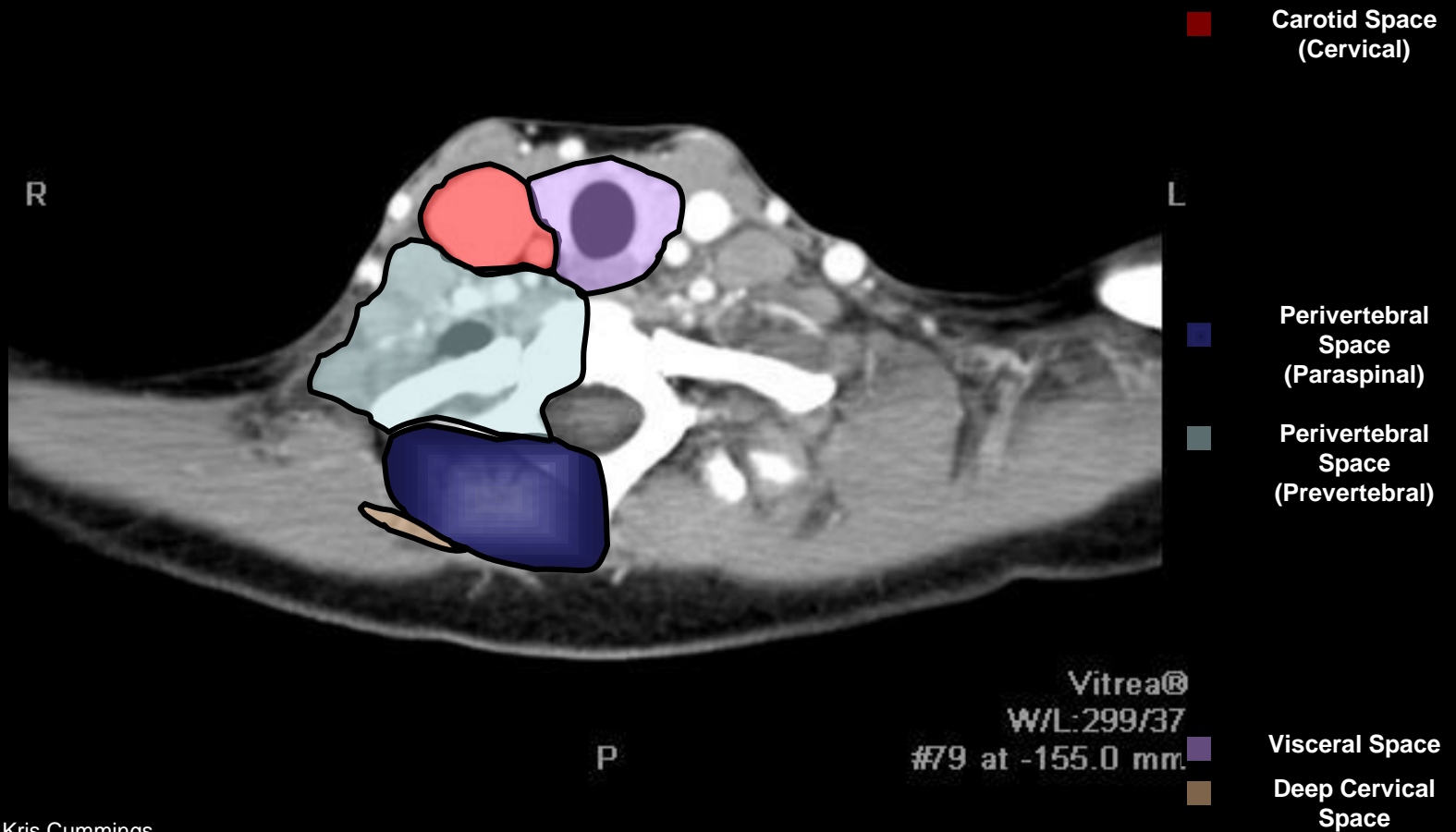
■ Visceral Space  
■ Deep Cervical Space

★ Spinal Accessory Chain R

Vitrea®  
W/L: 299/37  
#78 at -153.0 mm.



A





■ Carotid Space (Cervical)

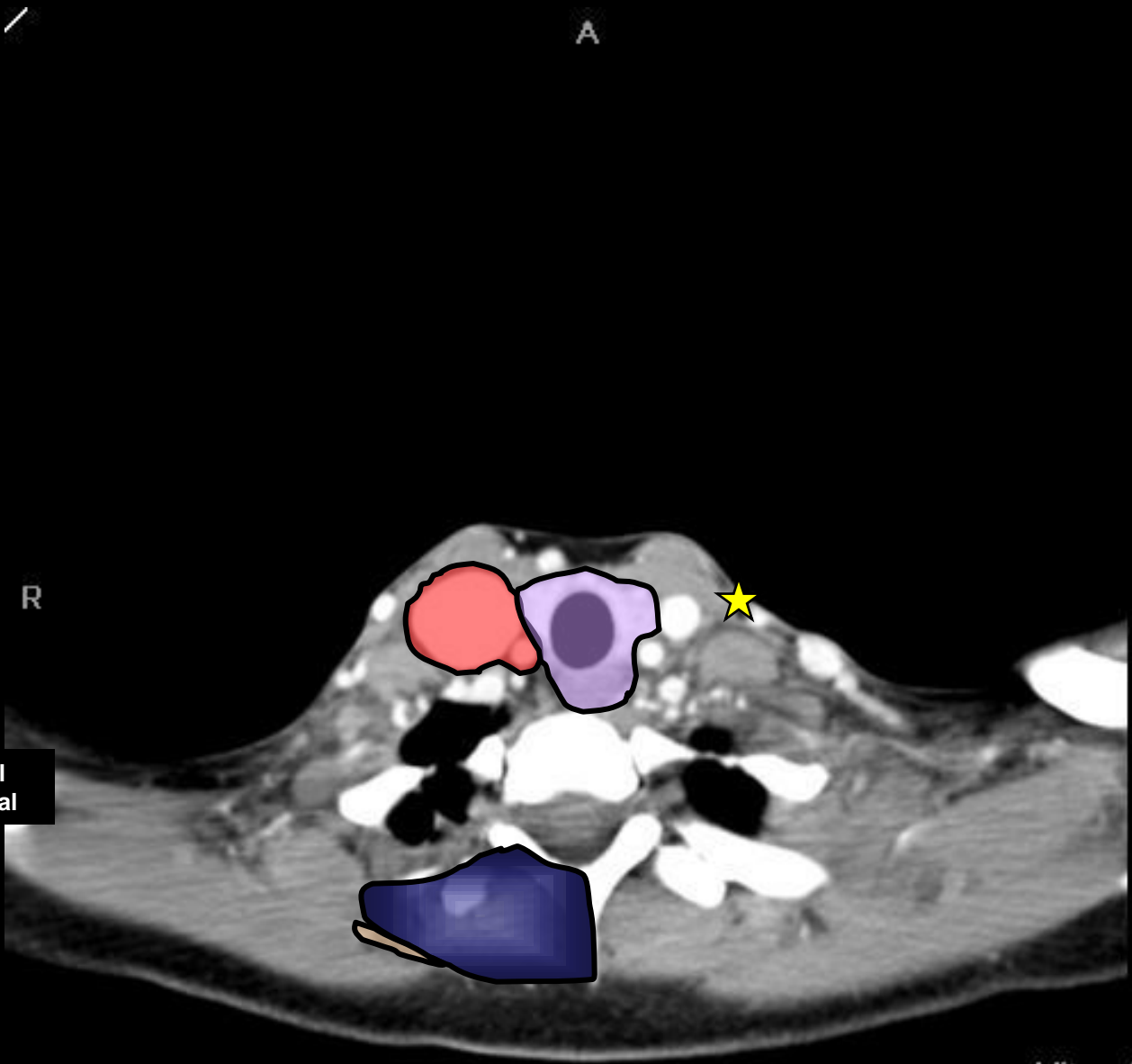
■ Perivertebral Space (Paraspinal)

■ Perivertebral Space (Prevertebral)

■ Visceral Space

■ Deep Cervical Space

★ Anterior Cervical Chain-Paratracheal



■ Carotid Space (Cervical)

■ Perivertebral Space (Paraspinal)

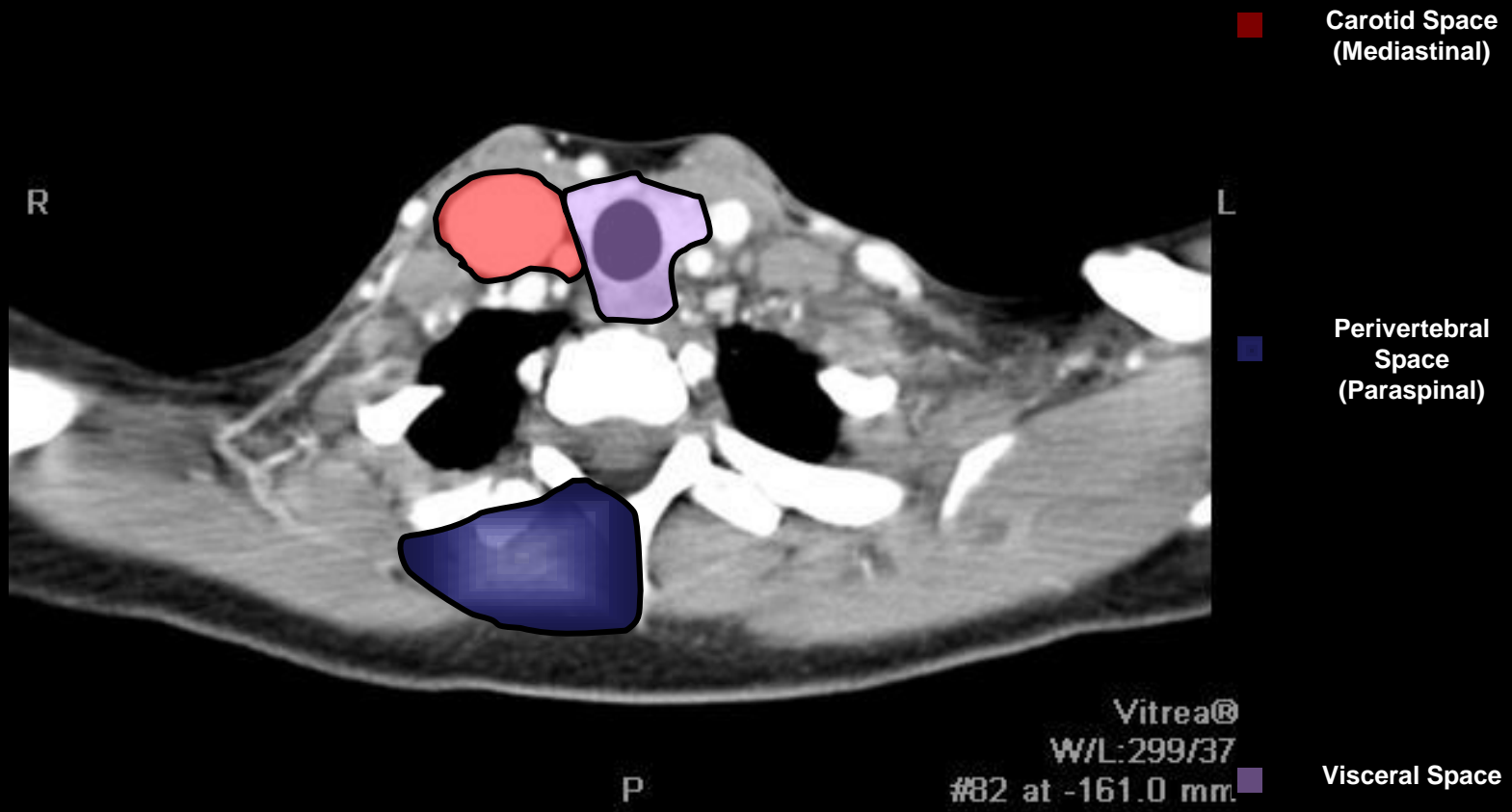
■ Visceral Space  
■ Deep Cervical Space

★ Anterior Cervical Chain-Pretracheal

Vitrea®  
W/L: 299/37  
#81 at -159.0 mm.



A

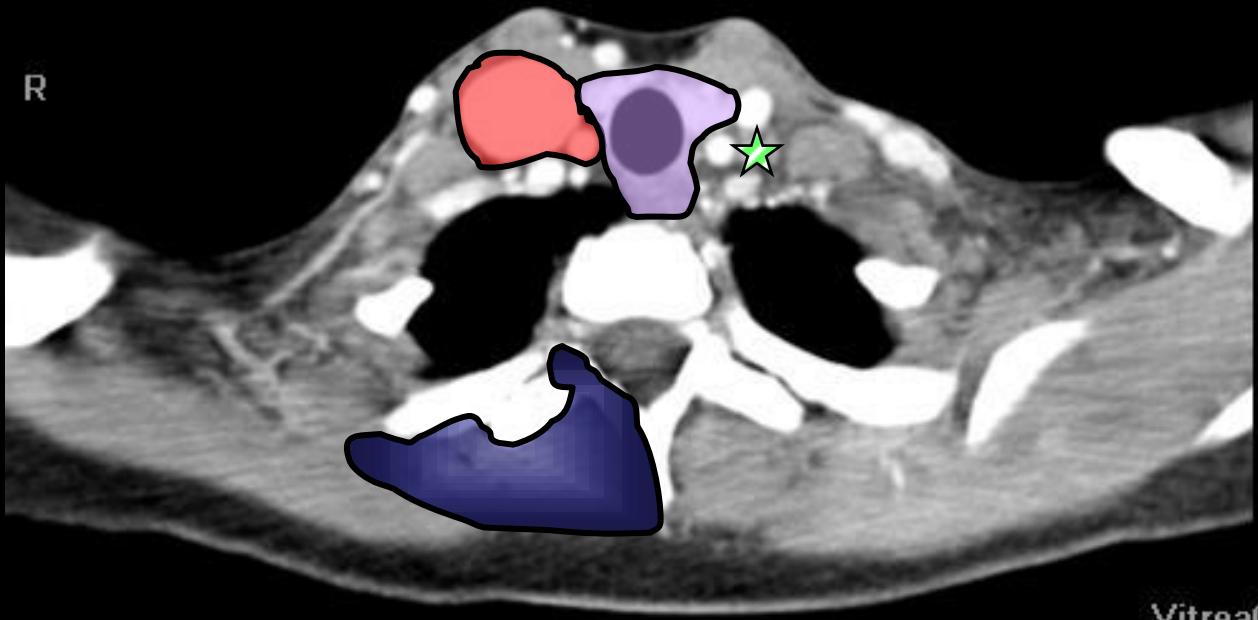




A

★ Deep Cervical (Jugular) Chain-Low (Below Cricoid)

■ Carotid Space (Mediastinal)



■ Perivertebral Space (Paraspinal)

P

Vitrea®  
W/L:299/37  
#83 at -163.0 mm.

■ Visceral Space

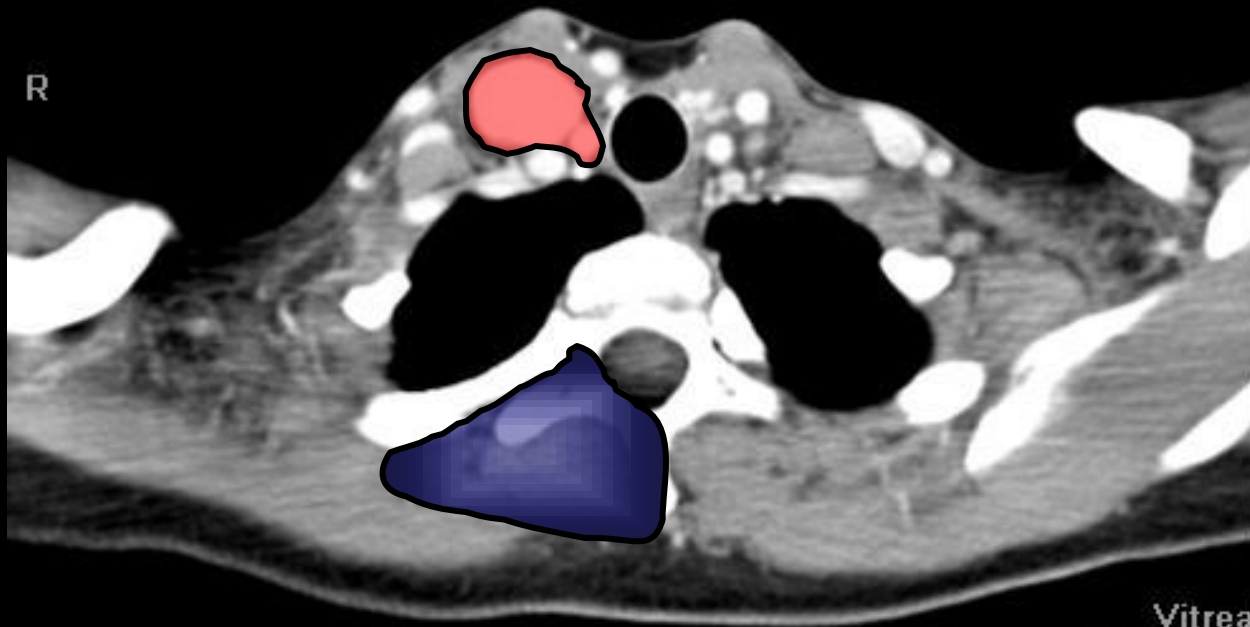


■ Carotid Space (Mediastinal)

■ Perivertebral Space (Paraspinal)

■ Visceral Space

★ Anterior Cervical Chain-Paratracheal



■ Carotid Space  
(Mediastinal)

■ Perivertebral  
Space  
(Paraspinal)

Vitrea®  
W/L:299/37  
#85 at -167.0 mm





■ Carotid Space  
(Mediastinal)

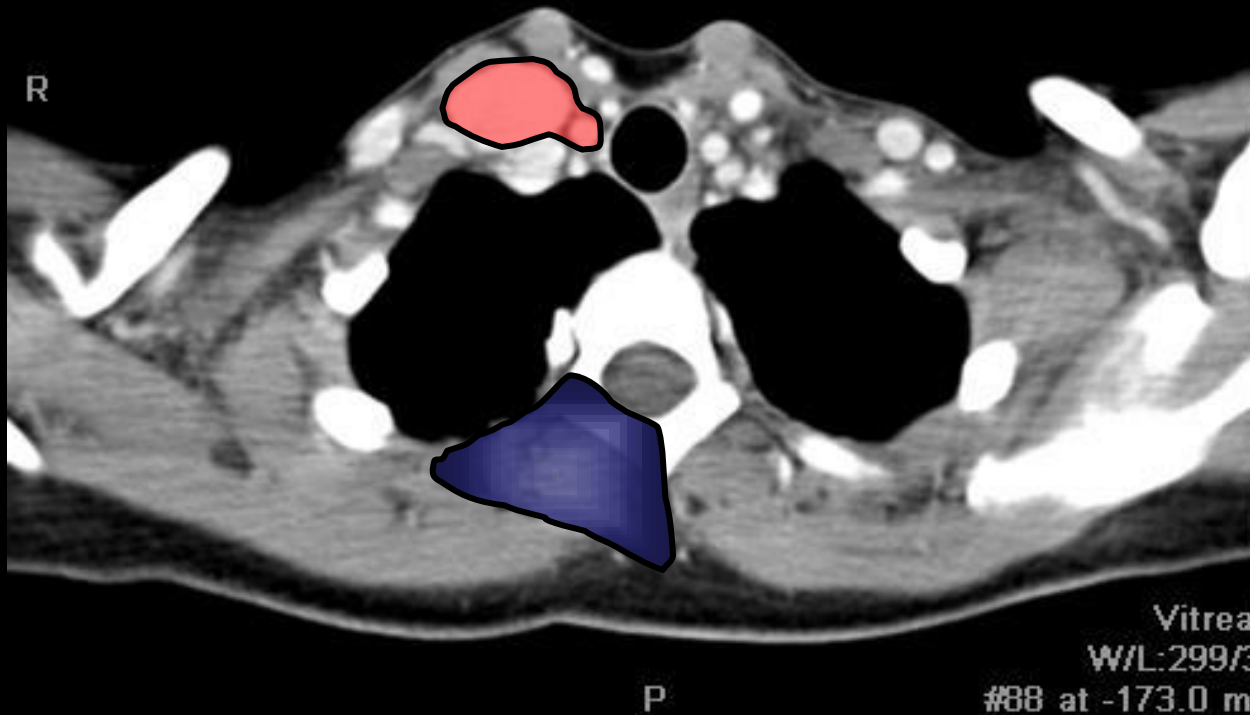
■ Perivertebral  
Space  
(Paraspinal)



■ Carotid Space  
(Mediastinal)

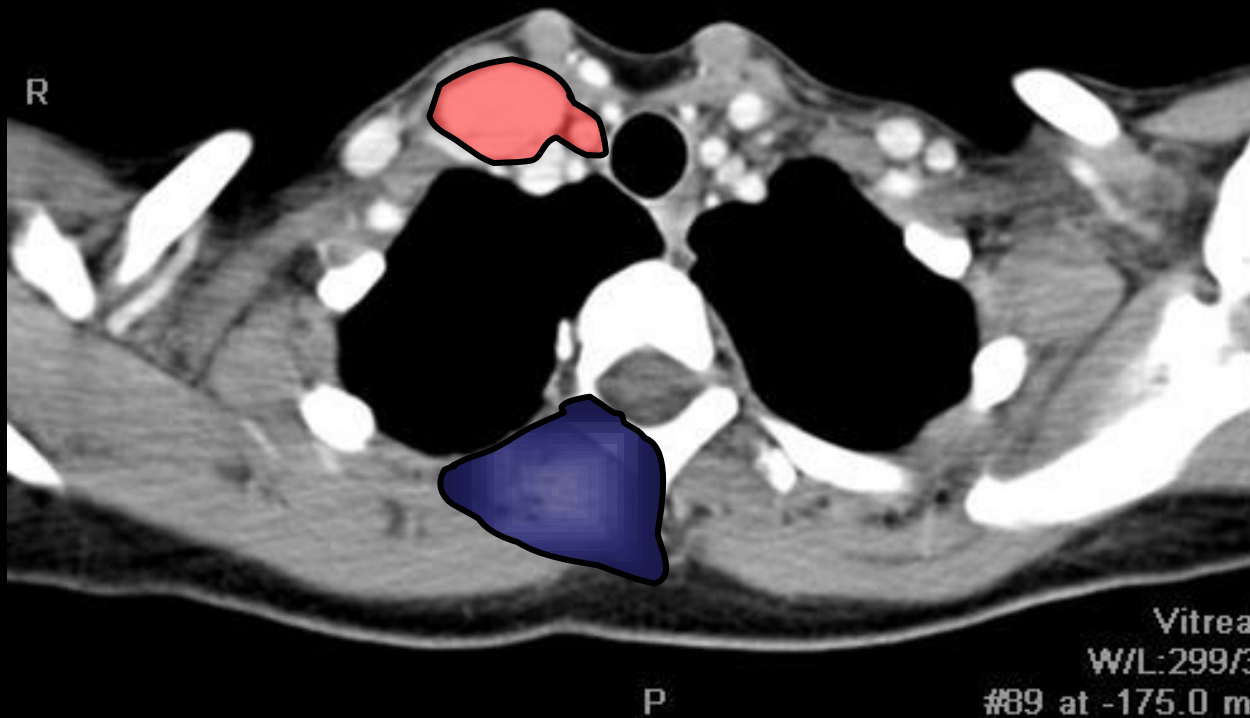
■ Perivertebral  
Space  
(Paraspinal)

Vitrea®  
W/L:299/37  
#87 at -171.0 mm



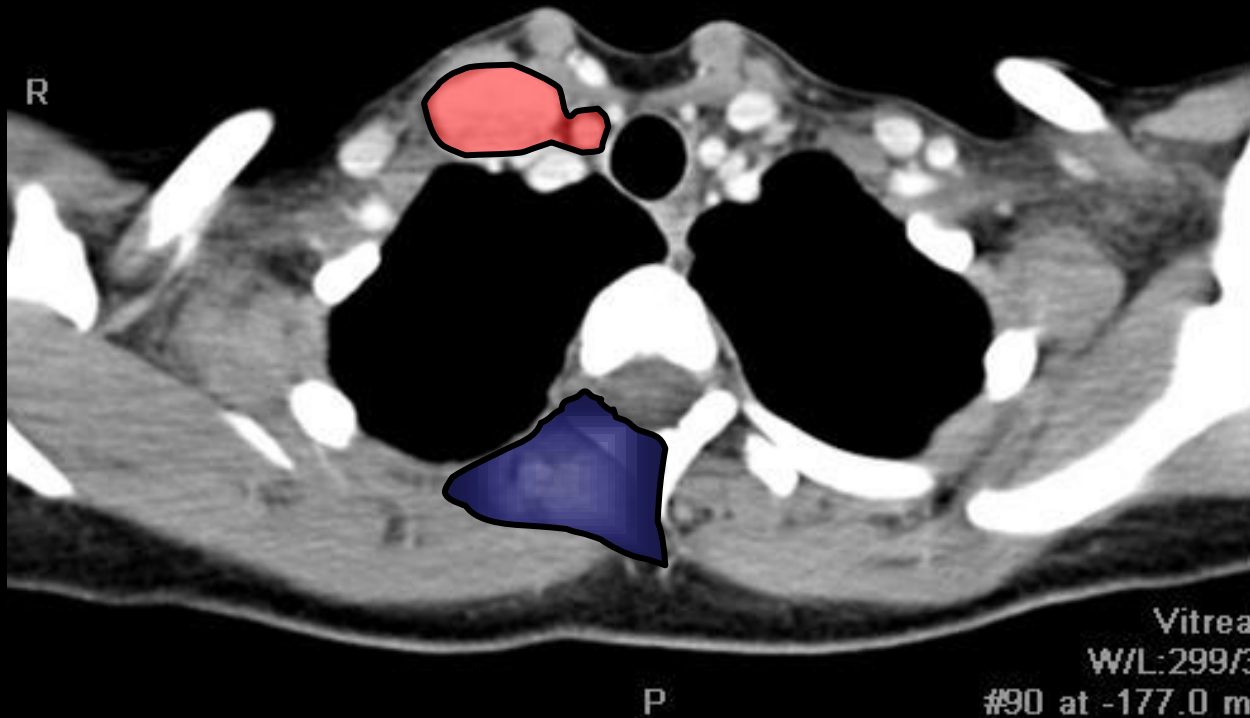
■ Carotid Space  
(Mediastinal)

■ Perivertebral  
Space  
(Paraspinal)



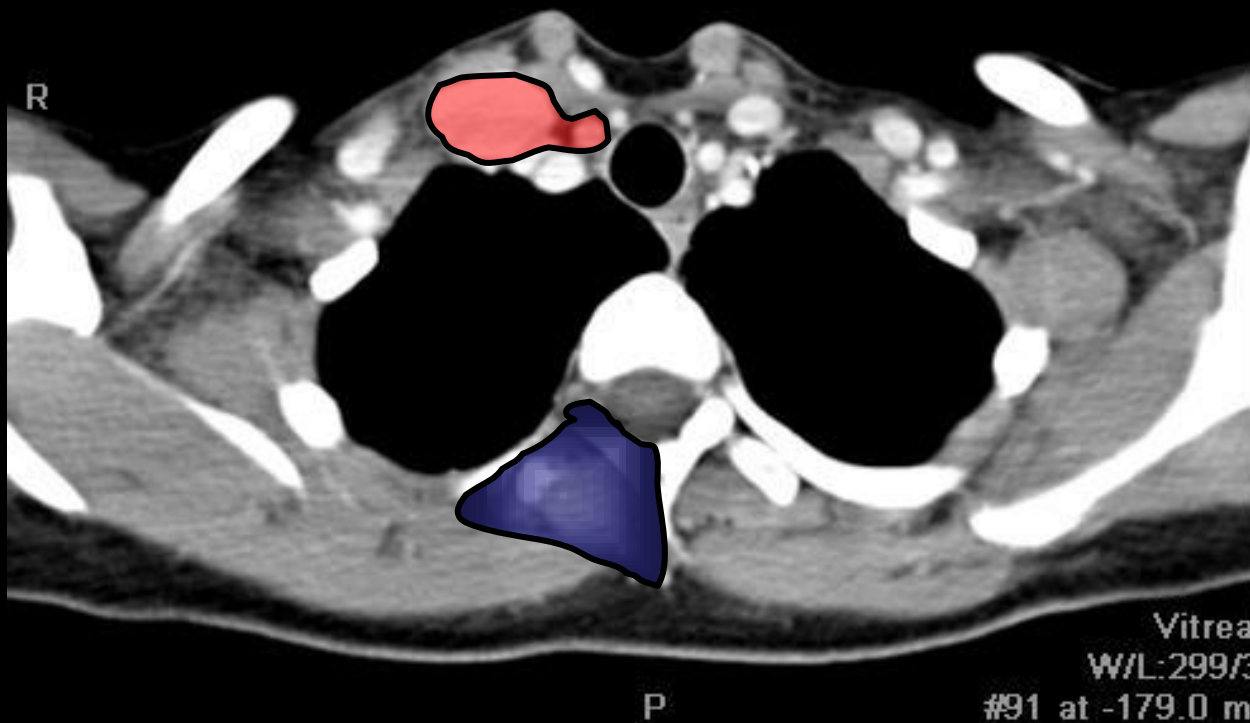
■ Carotid Space  
(Mediastinal)

■ Perivertebral  
Space  
(Paraspinal)



■ Carotid Space  
(Mediastinal)

■ Perivertebral  
Space  
(Paraspinal)



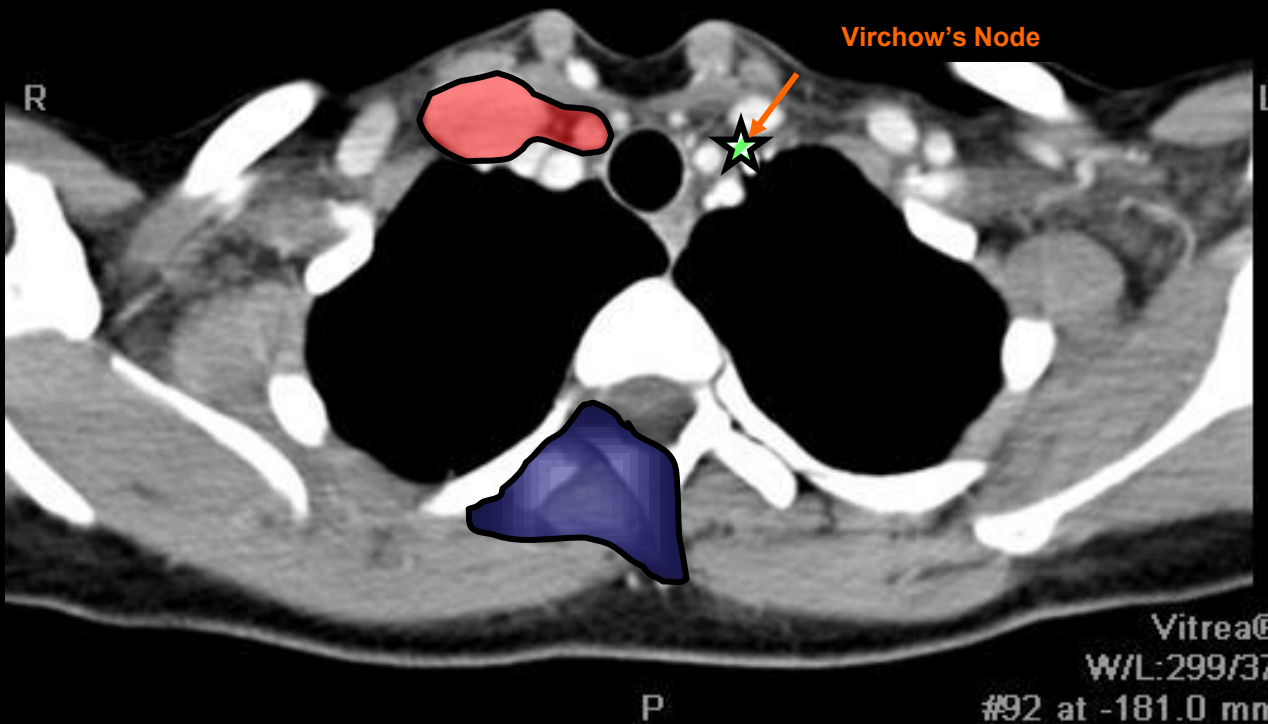
■ Carotid Space  
(Mediastinal)

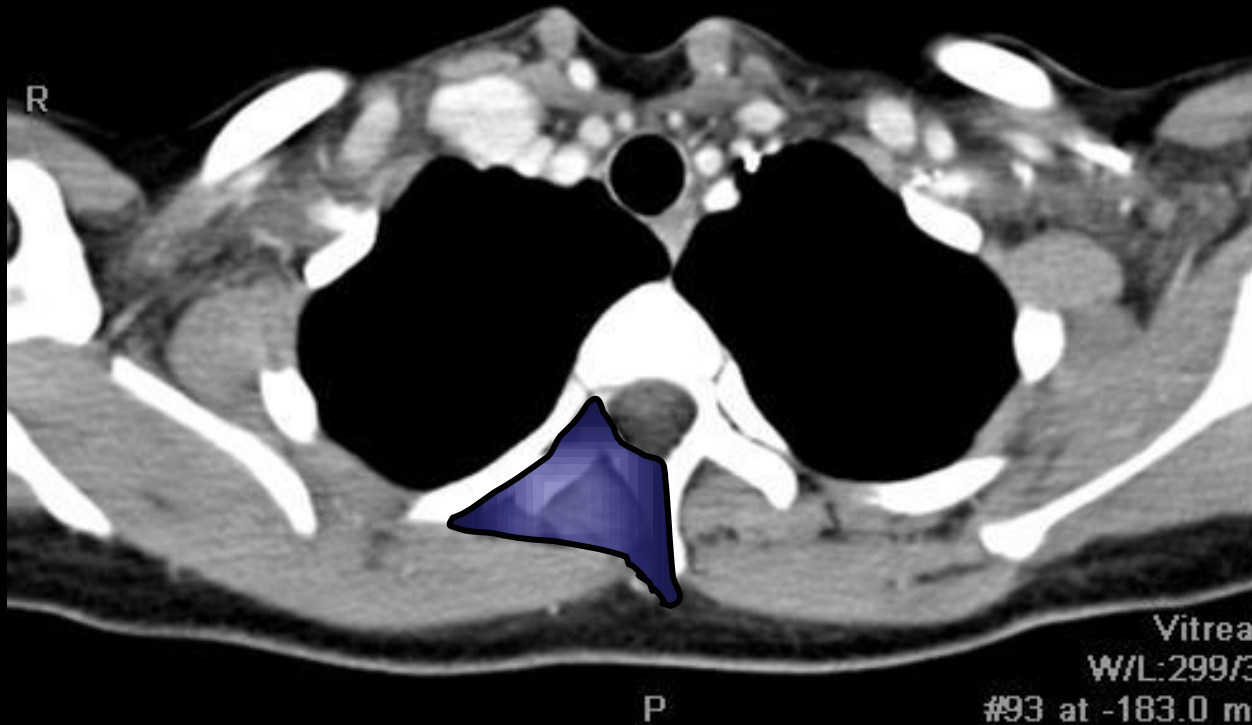
■ Perivertebral  
Space  
(Paraspinal)

★ Deep Cervical (Jugular) Chain-Low (Below Cricoid)

■ Carotid Space (Mediastinal)

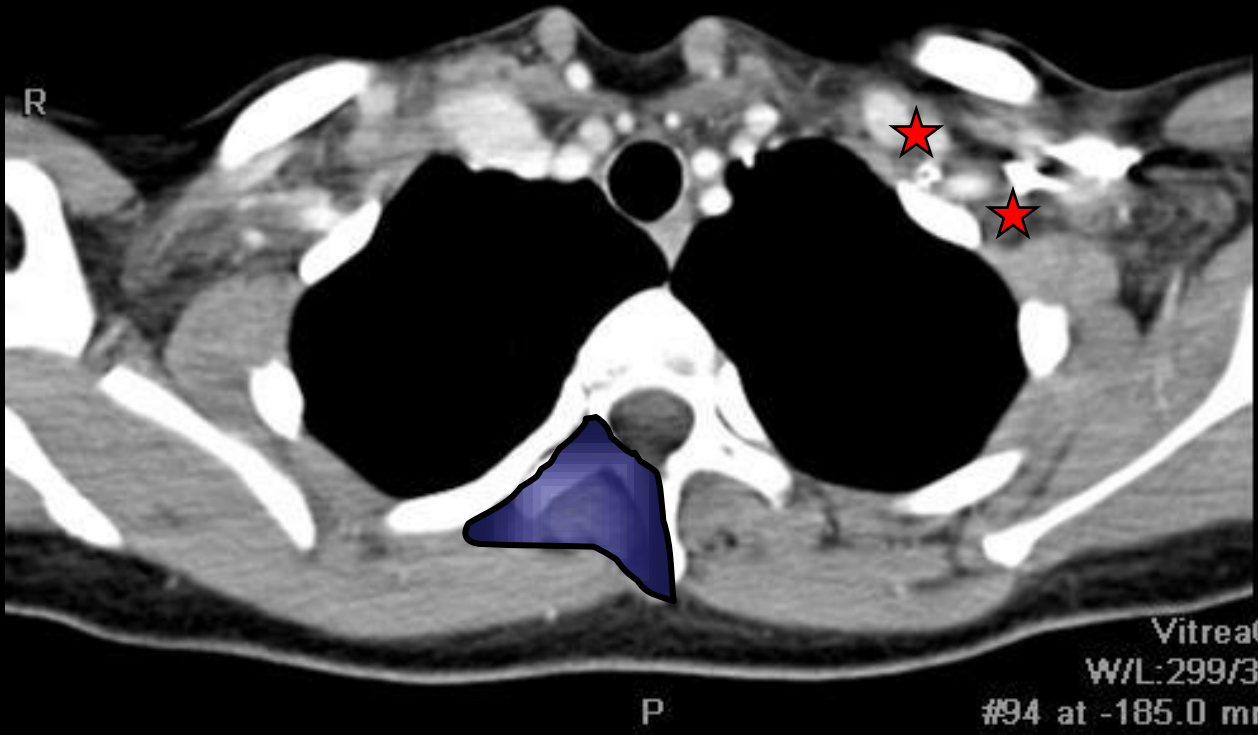
■ Perivertebral Space (Paraspinal)





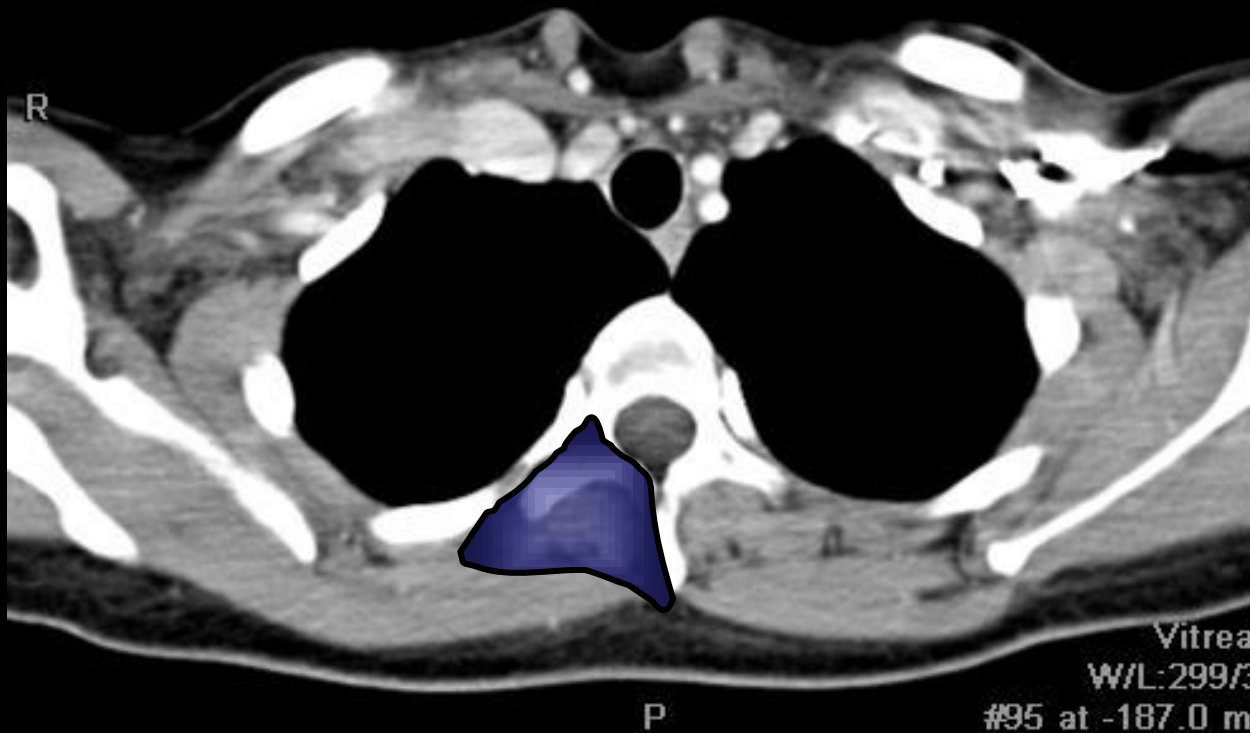
Perivertebral  
Space  
(Paraspinal)



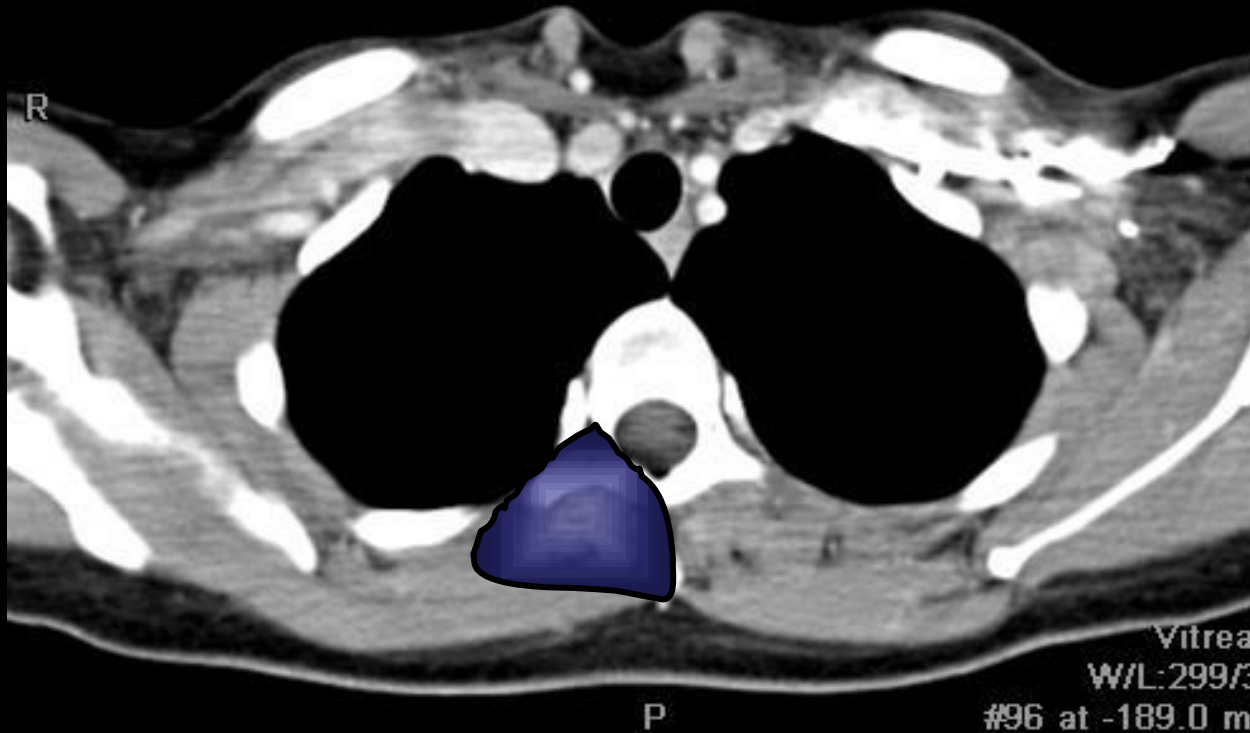


★ Transverse Cervical Chain

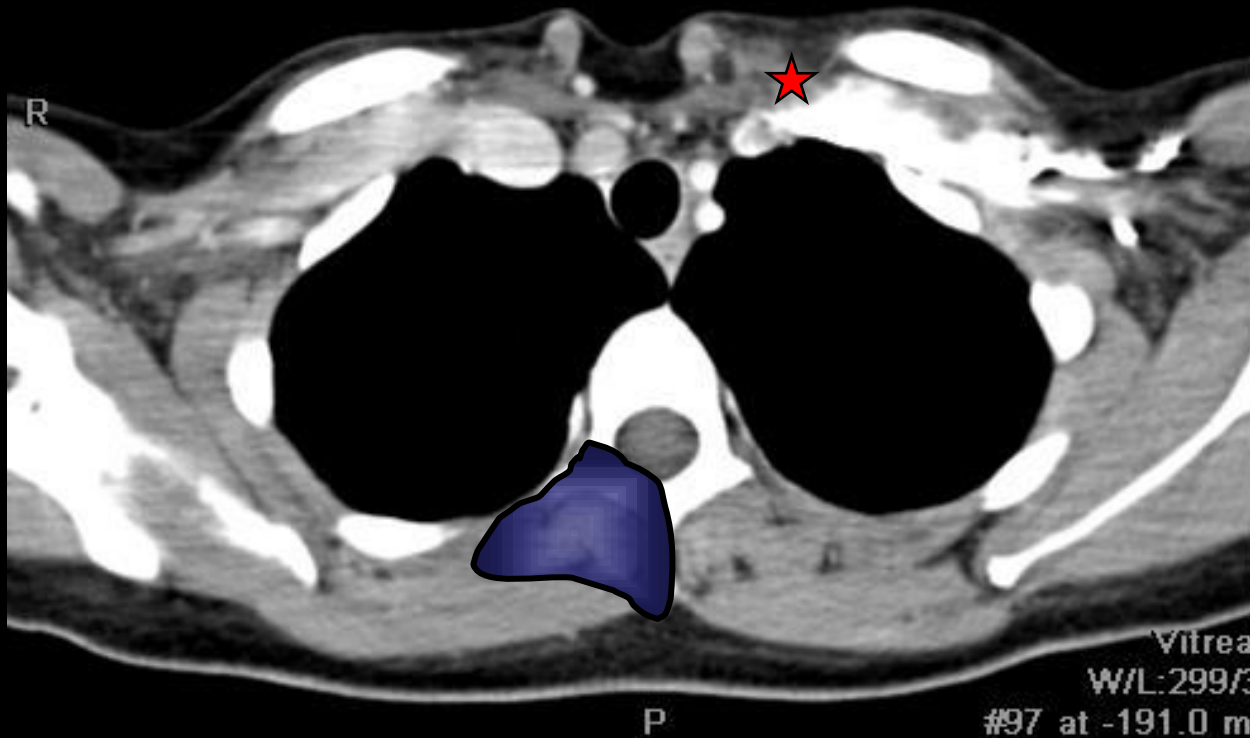
■ Perivertebral Space (Paraspinal)



Perivertebral  
Space  
(Paraspinal)

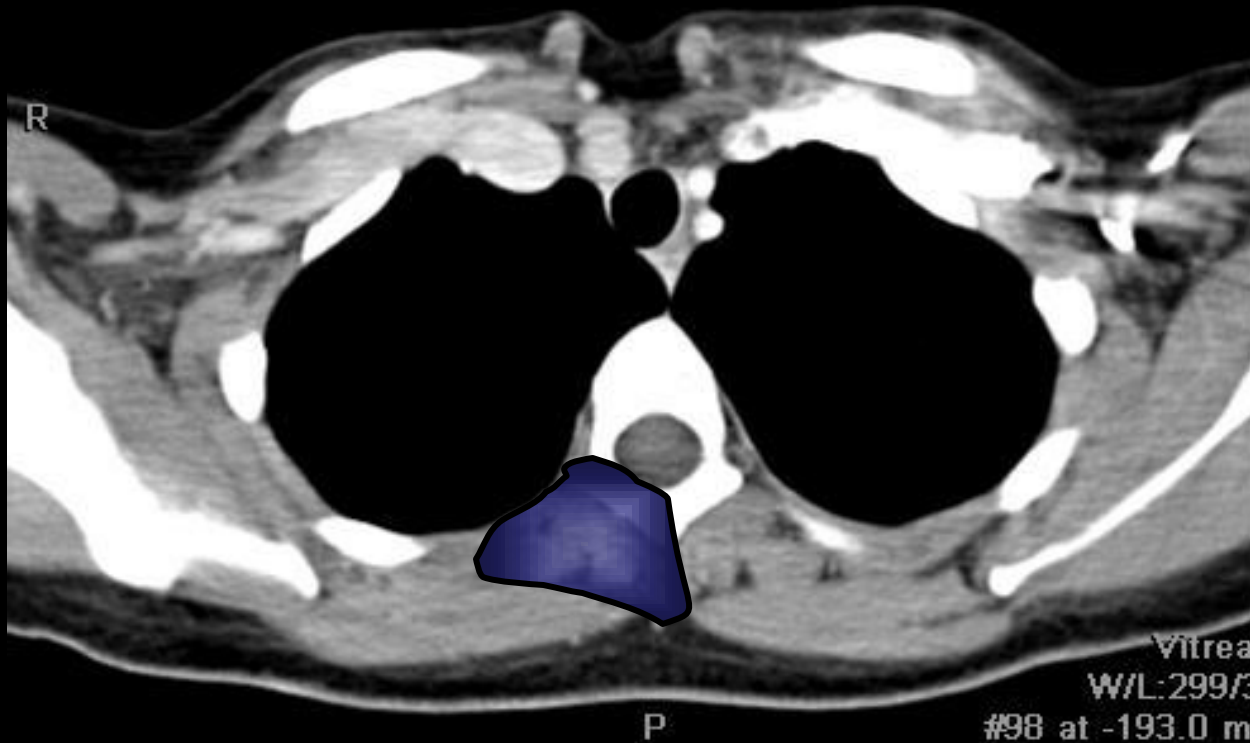


Perivertebral  
Space  
(Paraspinal)

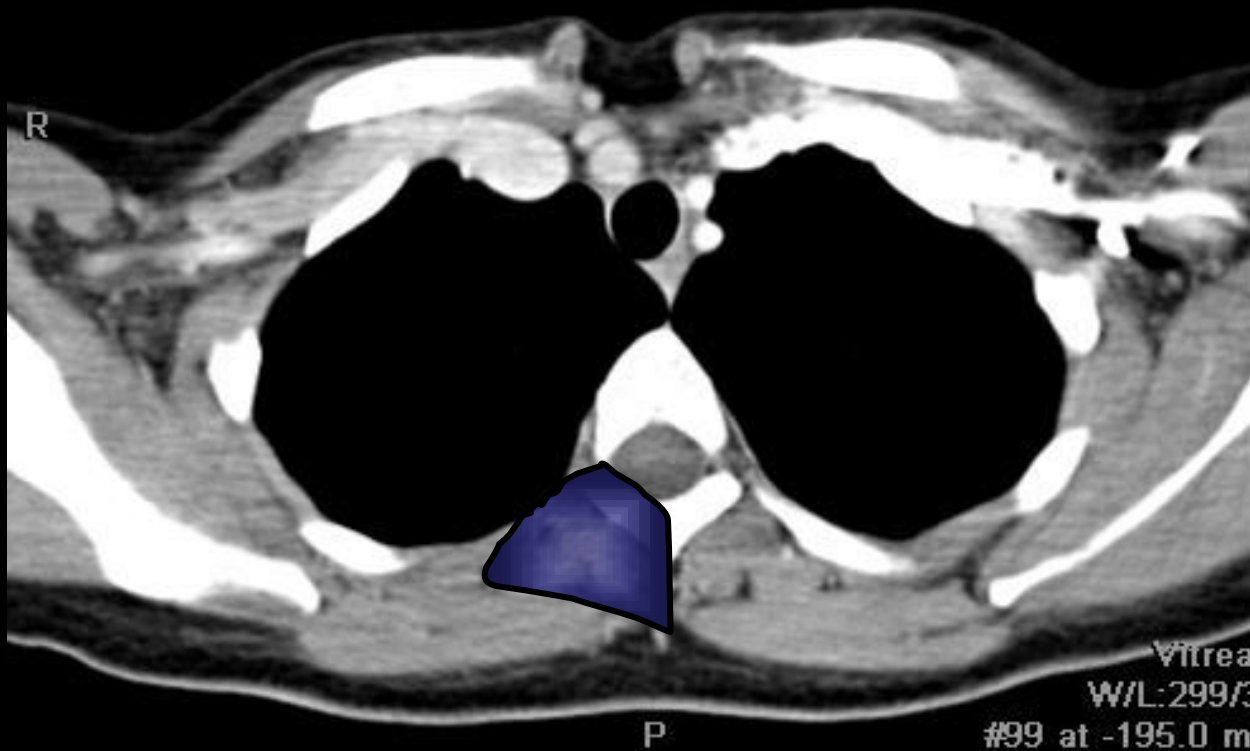


★ Transverse Cervical Chain

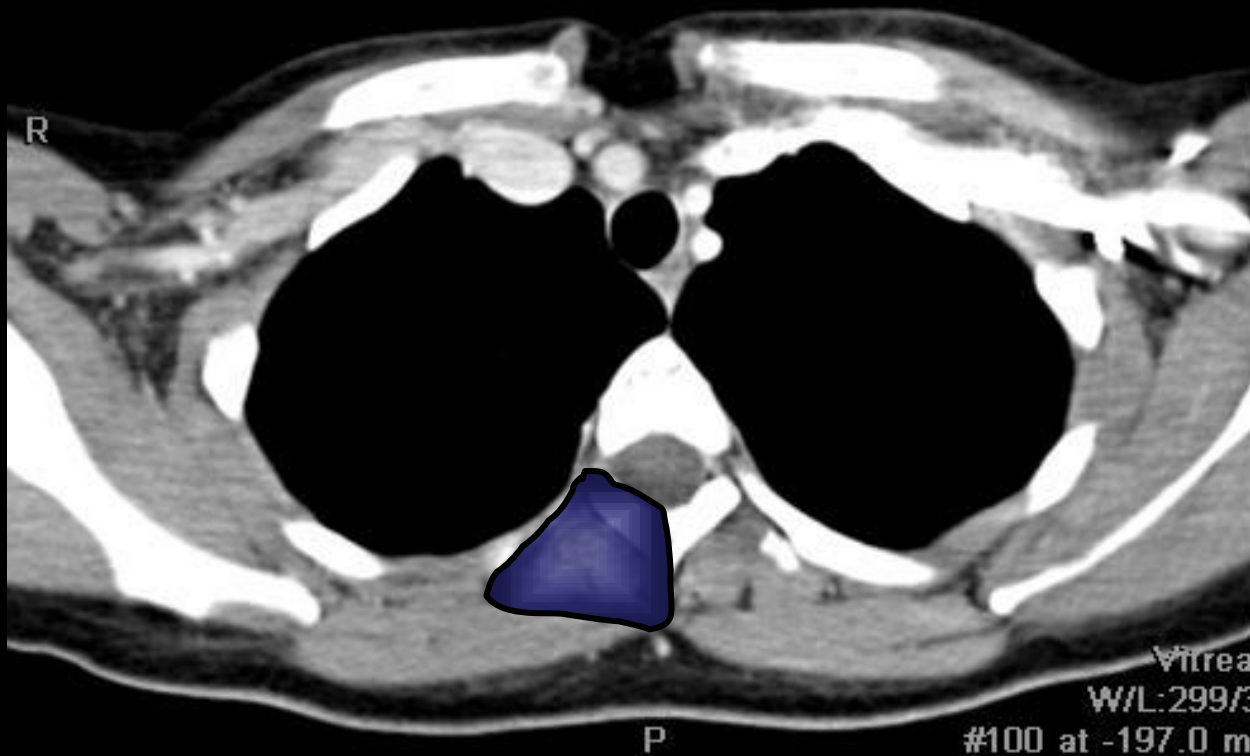
■ Perivertebral Space (Paraspinal)



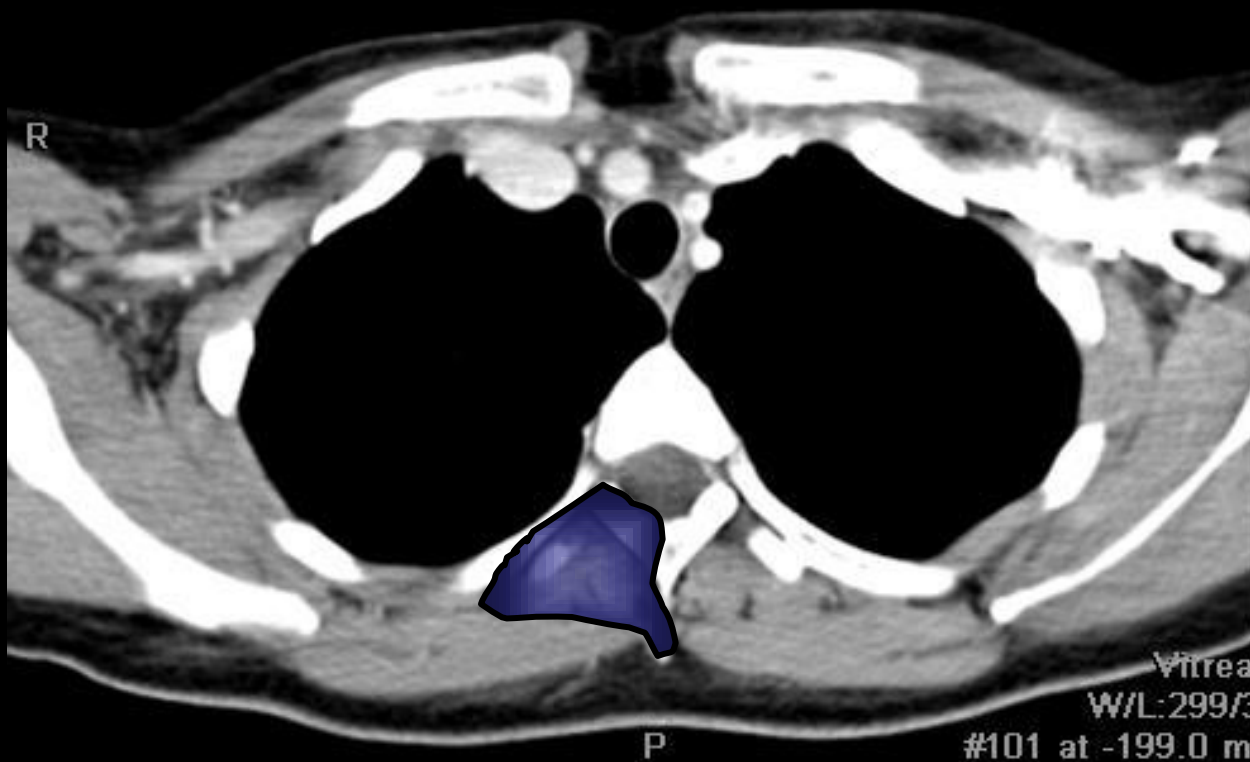
■ Perivertebral Space (Paraspinal)



Perivertebral  
Space  
(Paraspinal)

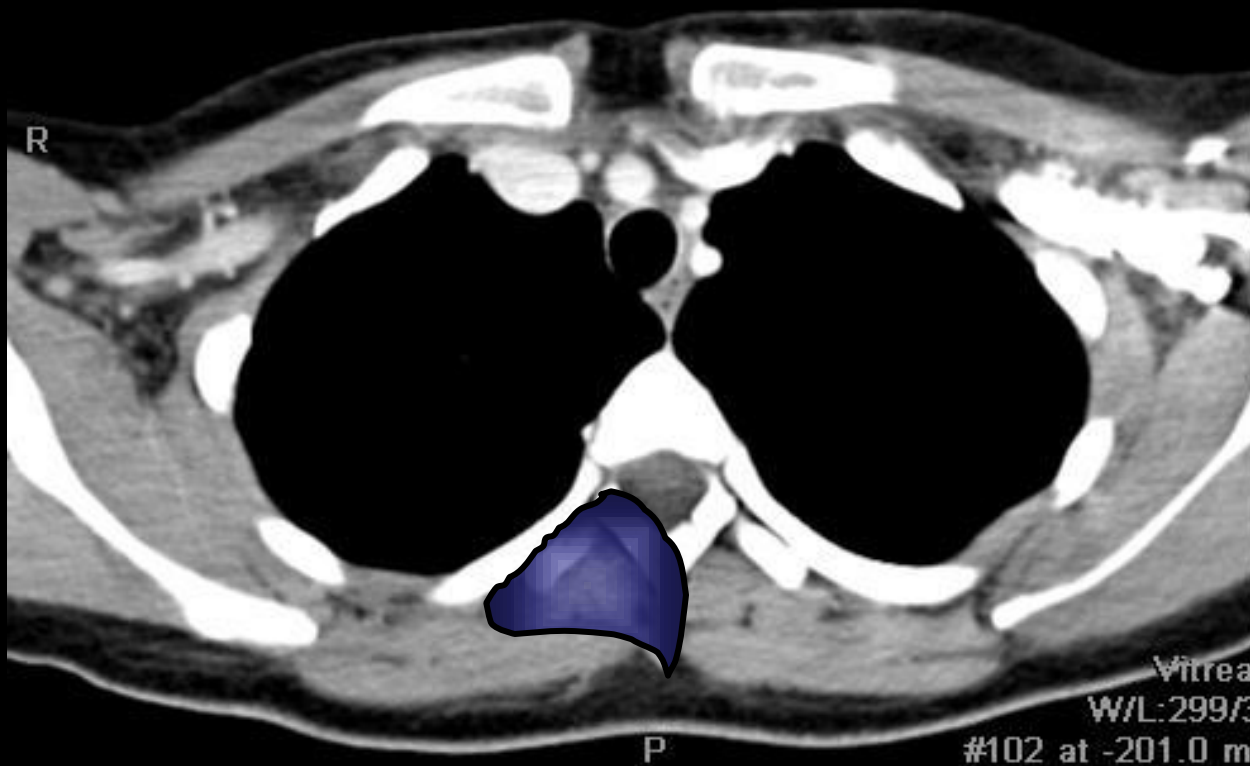


■ Perivertebral Space (Paraspinal)

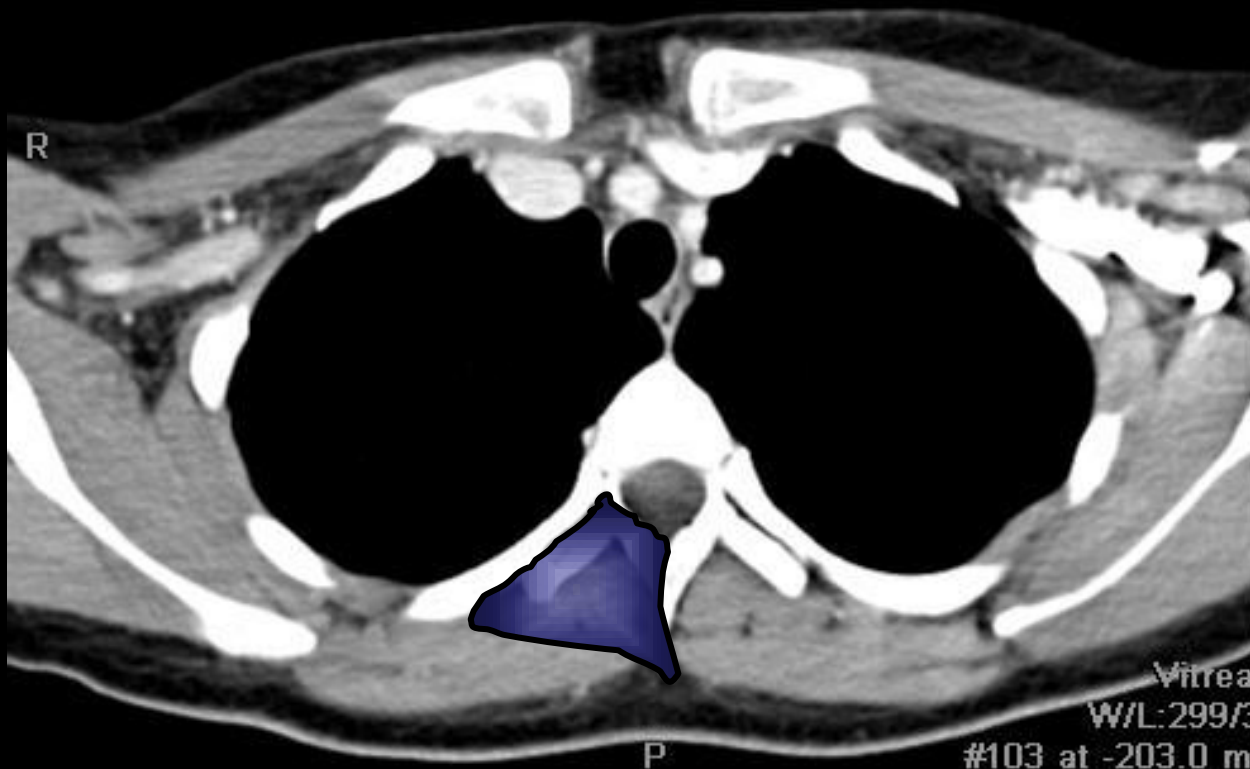


Perivertebral  
Space  
(Paraspinal)



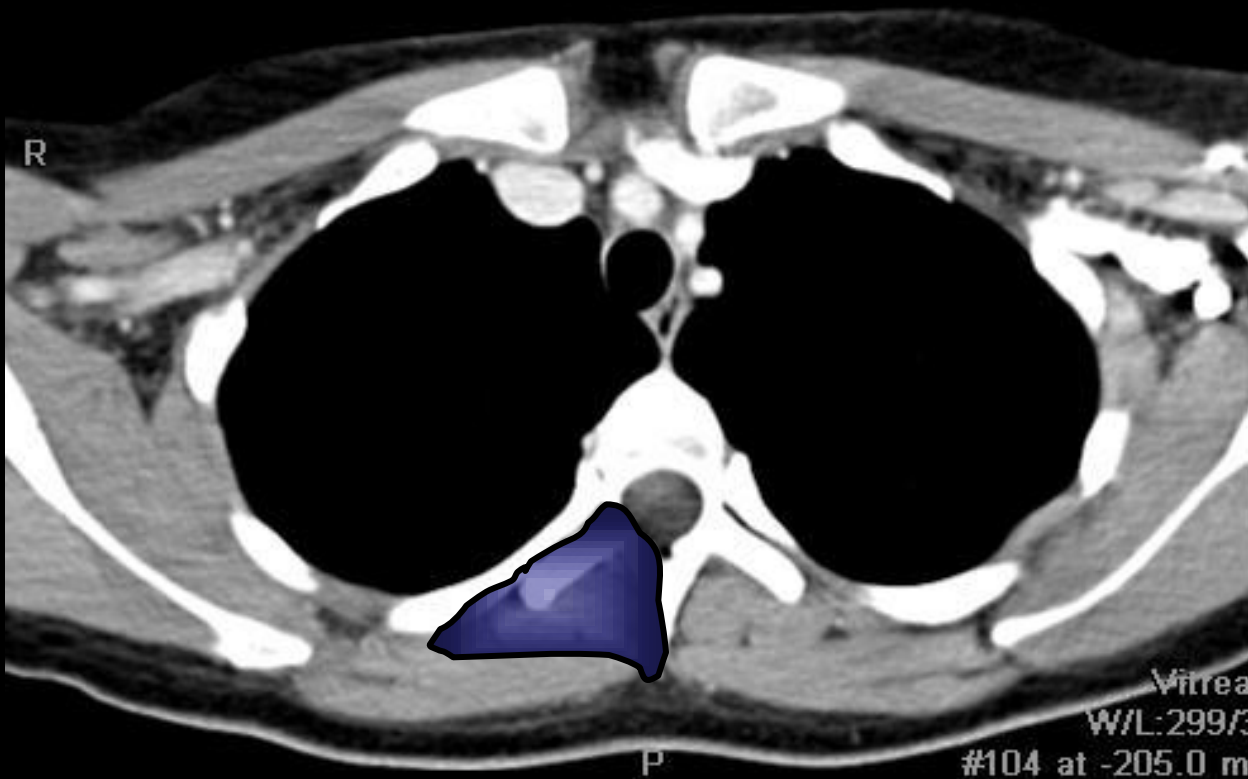


Perivertebral  
Space  
(Paraspinal)

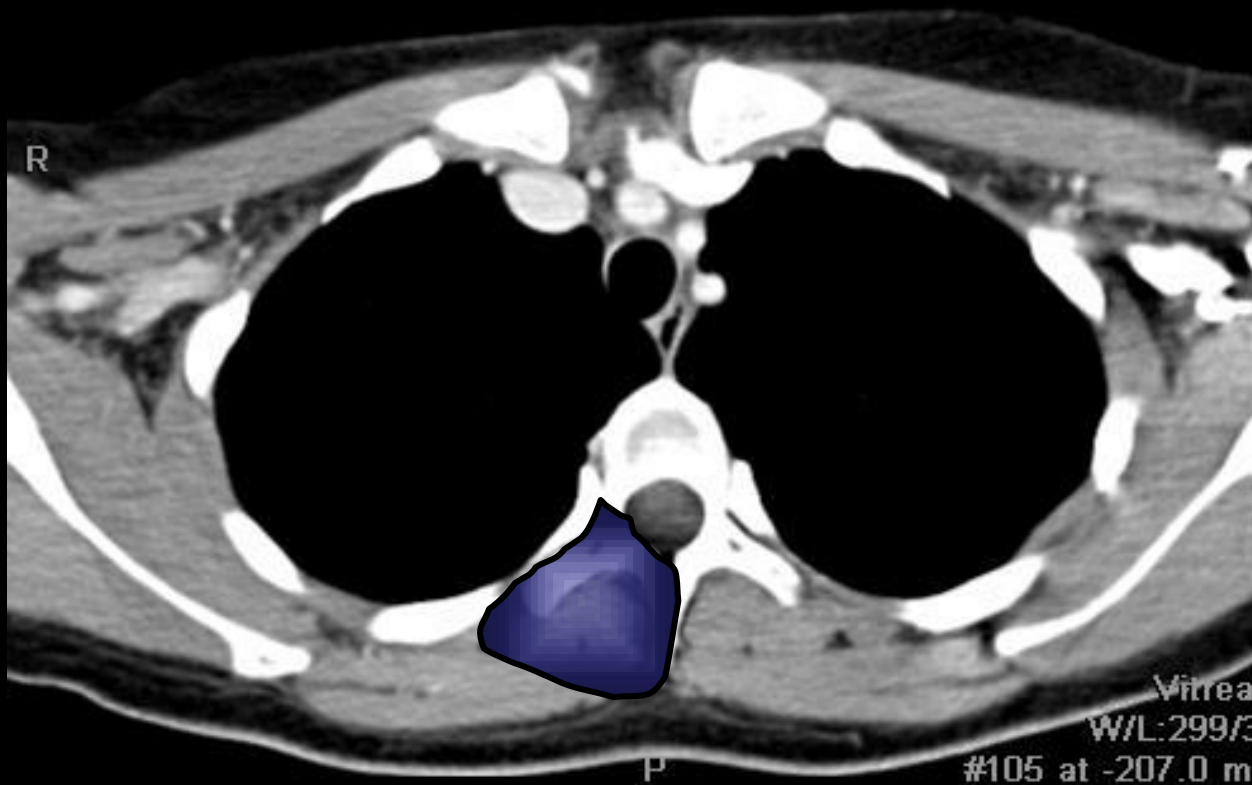


■ Perivertebral  
Space  
(Paraspinal)

A

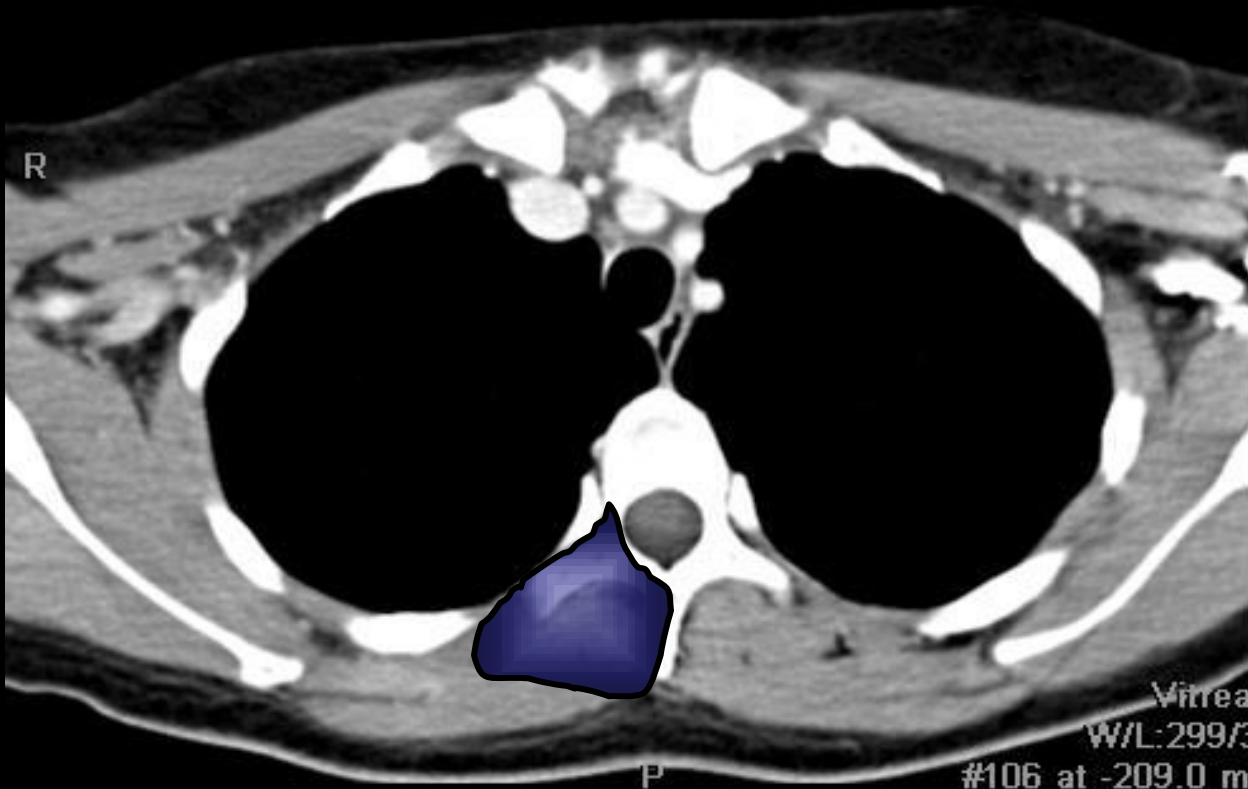


Perivertebral  
Space  
(Paraspinal)



■ Perivertebral Space (Paraspinal)

A



Perivertebral  
Space  
(Paraspinal)



Perivertebral  
Space  
(Paraspinal)



# Index

- Arteries
    - [Brachiocephalic, left](#)
    - [Common Carotid, left](#)
    - [External Carotid](#)
    - [Internal Carotid](#)
    - [Subclavian, left](#)
    - [Subclavian, right](#)
    - [Vertebral, right](#)
  - [Aryepiglottic Fold](#)
  - [Arytenoid Cartilage](#)
  - [Cricoid Cartilage](#)
    - [Lamina](#)
  - [Cricothyroid Membrane](#)
  - Epiglottis
    - [Body](#)
    - [Free margin](#)
  - [Esophagus](#)
  - [Eustachian Tube](#)
  - [Glossoepiglottic Fold](#)
  - [Glottis](#)
  - [Hard palate](#)
  - [Hyoid bone](#)
  - [Hypoepiglottic ligament](#)
  - [Hypopharynx](#)
  - [Laryngeal inlet](#)
  - [Laryngeal Vestibule](#)
  - [Lateral Pharyngeal Recess](#)
  - [Lateral Pterygoid Plate](#)
  - [Lingual Septum](#)
  - [Lingual Tonsil](#)
- Lymph Node Chain
    - Anterior Cervical
      - [Paratracheal](#)
      - [Prearyngeal](#)
      - [Pretracheal](#)
    - Deep Cervical
      - [High](#)
      - [Middle](#)
      - [Low](#)
    - [Parotid](#)
    - Retropharyngeal
      - [Lateral](#)
      - [Medial](#)
    - [Spinal Accessory](#)
    - [Submandibular](#)
    - [Submental](#)
    - [Transverse Cervical](#)
  - Lymph Node
    - [Jugulodigastric](#)
    - [Virchow's](#)
  - Maxilla
    - [Alveolar Ridge](#)
    - [Maxillary Tuberosity](#)
  - [Medial Pterygoid Plate](#)
  - Muscle
    - [Buccinator](#)
    - [Cricopharyngeus](#)
    - [Diaphragm, Anterior Belly](#)
    - [Erector Spinae](#)
    - [Genioglossus](#)
    - [Inferior Oblique](#)



# Index (cont.)

- Muscle (Cont.)
  - [Infraspinatus](#)
  - [Lateral Pterygoid](#)
  - [Levator Scapulae](#)
  - [Longus Colli](#)
  - [Longus Capitus](#)
  - [Masseter](#)
  - [Medial Pterygoid](#)
  - [Multifidus](#)
  - [Mylohyoid](#)
  - [Geniohyoid](#)
  - [Occipitalis](#)
  - [Omohyoid](#)
  - [Palatopharyngeus](#)
  - [Pectoralis major](#)
  - [Pectoralis minor](#)
  - [Pharyngeal constrictor](#)
  - [Rectus capitis](#)
  - [Rectus capitis anterior](#)
  - Scalene
    - [Anterior](#)
    - [Middle](#)
    - [Posterior](#)
  - [Semispinalis capitis](#)
  - [Semispinalis cervicis](#)
  - [Splenius capitis](#)
  - Sternocleidomastoid
    - [ICA/EJV](#)
    - [Heads](#)
  - [Strap Muscles](#)
  - [Subscapularis](#)
  - [Temporalis](#)
  - [Tensor veli palatini](#)
  - [Tongue, intrinsic](#)
  - [Trapezius](#)
- [Nasopharynx](#)
- [Nuchal Ligament](#)
- [Oropharynx](#)
- [Palatine Tonsil](#)
- [Paralaryngeal \(Paraglottic\) Space](#)
- [Parotid Gland](#)
- [Pharyngoepiglottic Fold](#)
- [Piriform Sinus](#)
- [Posterior pharyngeal wall](#)
- [Preepiglottic space](#)
- [Soft palate](#)
- Space
  - [Buccal](#)
  - Carotid
    - [Cervical](#)
    - [Mediastinal](#)
    - [Nasopharyngeal](#)
  - [Danger](#)
  - [Deep Cervical](#)
  - [Masticator](#)
    - [Suprazygomatic](#)
  - [Parapharyngeal](#)
  - [Parotid](#)

# Index (cont.)

- Perivertebral
  - [Paraspinal](#)
  - [Prevertebral](#)
- [Pharyngeal Mucosal](#)
- [Retropharyngeal](#)
- [Sublingual](#)
- [Submandibular](#)
- [Visceral](#)
- [Sternoclavicular Joint](#)
- [Styloid Process](#)
- [Subglottic Space](#)
- [Sublingual Gland](#)
- [Submandibular Gland](#)
- Thyroid Cartilage
  - [Anterior Commisure](#)
  - [Inferior Cornu](#)
  - [Superior Cornu](#)
- [Thyroid Gland](#)
- [Trachea](#)
- [True Vocal Cord](#)
- [Uvula](#)
- [Vallecula](#)
- Vein
  - [Anterior Facial](#)
  - [Anterior Jugular](#)
  - [Brachiocephalic, left](#)
  - [Brachiocephalic, right](#)
  - [Internal Jugular](#)
  - [Retromandibular](#)
  - [Subclavian](#)
- [Vestibular Fold \(False cord\)](#)

