

# MedOne Education

## E-textbooks in medicine

<https://medone-education.thieme.com>



Thieme

**Uwe Stehle**

Senior Sales Manager  
Institutional Sales  
[uwe.stehle@thieme.de](mailto:uwe.stehle@thieme.de)  
+49 711 8931 939



# MedOne Education

**NEW IN YOUR LICENSE PACKAGE**



## Oral Surgery for Dental Students

### A Quick Reference Guide

Jeffrey A. Elo  
Alan S. Herford

Please filter:

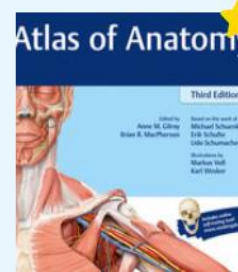
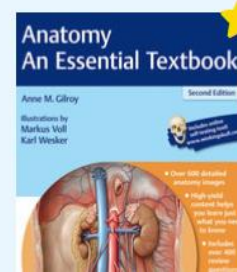
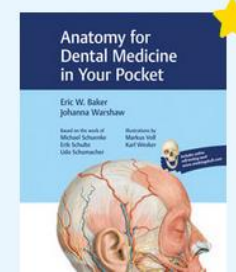
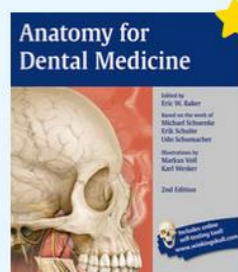
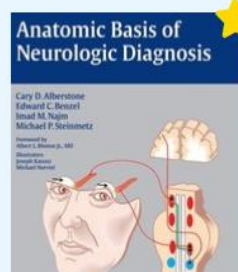
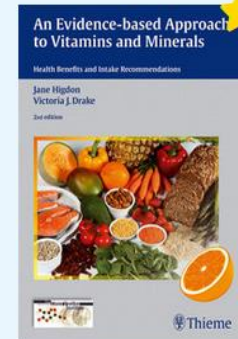
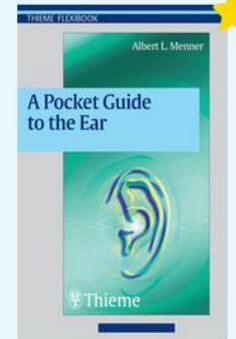
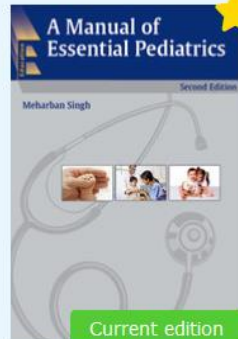
[Institutional favorites](#) [Last viewed](#) [My content](#)

Sources / content

- E-Books
- Playlists
- Images / Videos / Audio
- Questions and Answers

Subject areas

Remove all filters





MedOne Education

NEW IN YOUR LICENSE PACKAGE



Oral Surgery for  
Update info-box can be closed for more space.

Alan S. Herford



Please filter:

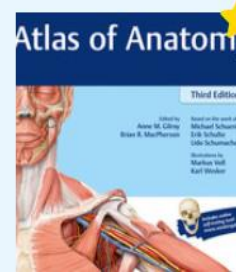
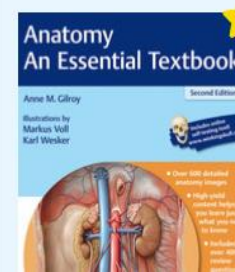
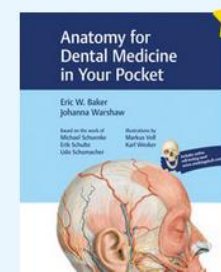
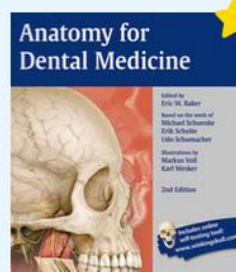
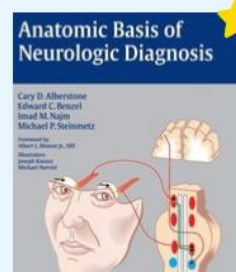
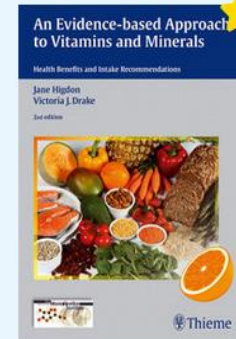
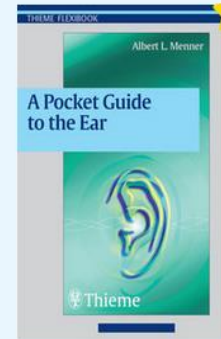
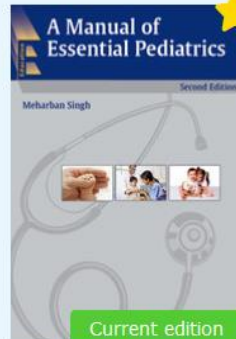
Institutional favorites Last viewed My content

Sources / content

- E-Books ?
- Playlists ?
- Images / Videos / Audio ?
- Questions and Answers ?

Subject areas

Remove all filters





# Currently 114 textbooks

Please filter:

Institutional favorites Last viewed My content

Sources / content

E-Books



Playlists



Images / Videos / Audio

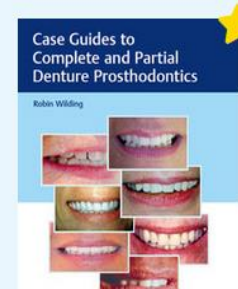
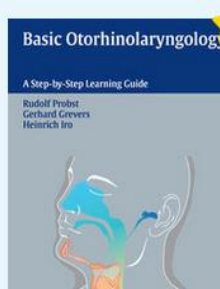
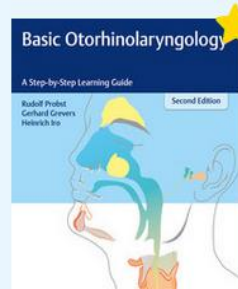
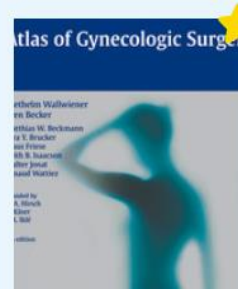
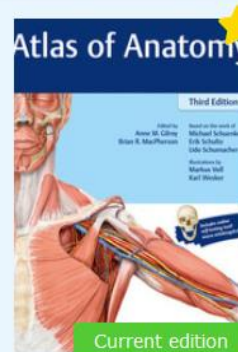
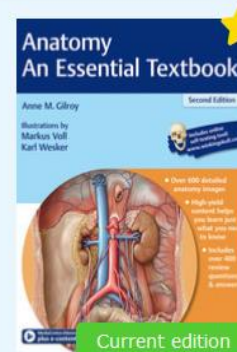
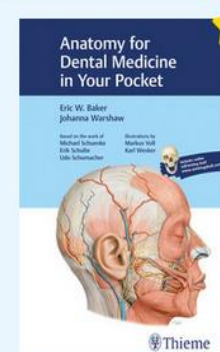
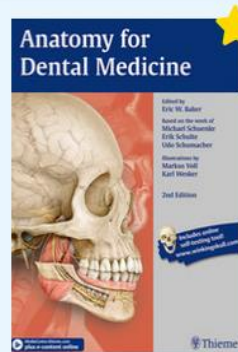
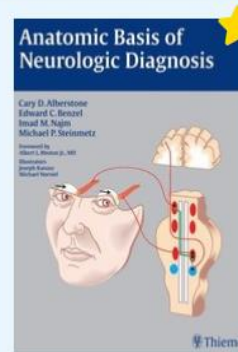
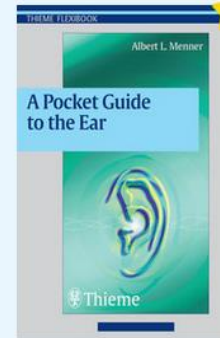
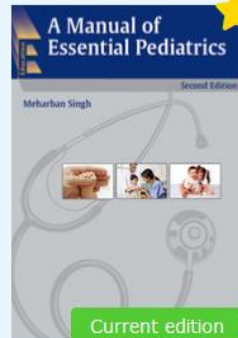


Questions and Answers



Subject areas

Remove all filters



New books and new editions will be added during the year

# Register for access from home

Please filter:

Sources / content

E-Books

Playlists

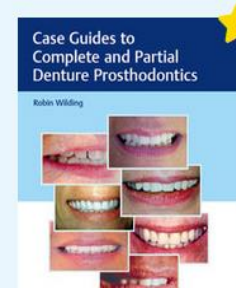
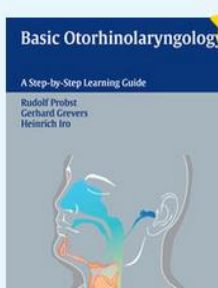
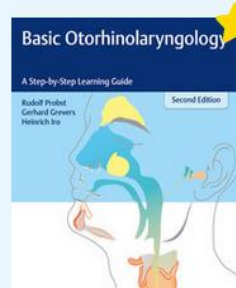
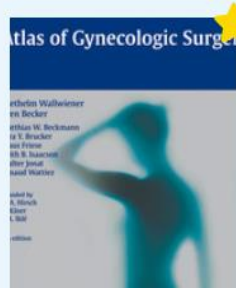
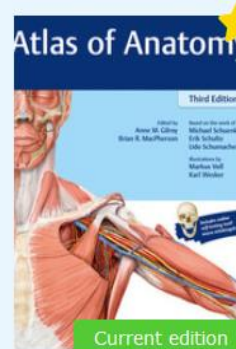
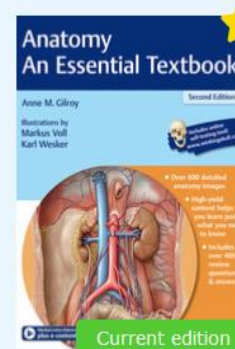
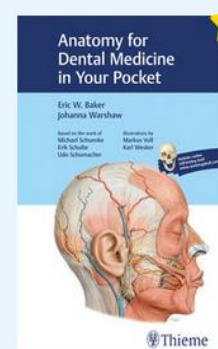
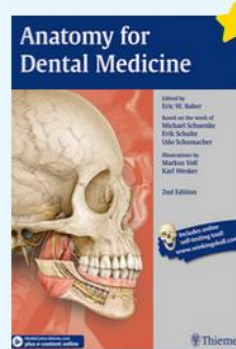
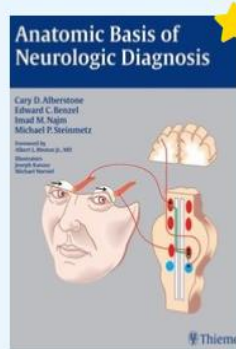
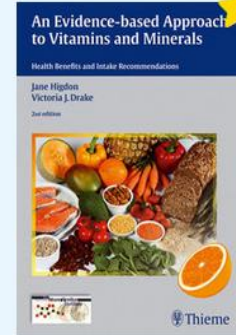
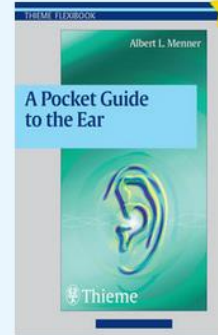
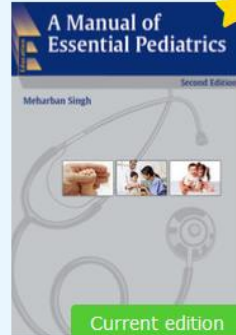
Images / Videos / Audio

Questions and Answers

Subject areas

Remove all filters

Institutional favorites Last view



Home My MedOne

Searching

Search



> Login > Sign up for access from home

> Enter access code > Further subject areas

Please filter:

Institutional favorites Last viewed My content

Sources / content

E-Books



Playlists



Images / Videos / Audio



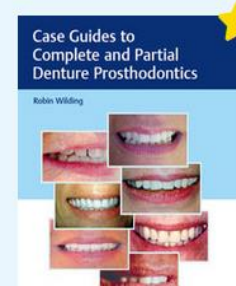
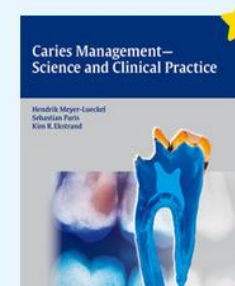
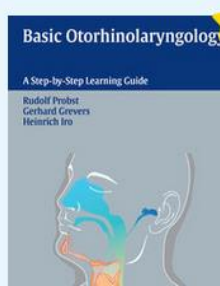
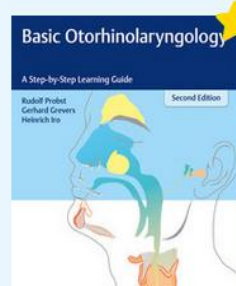
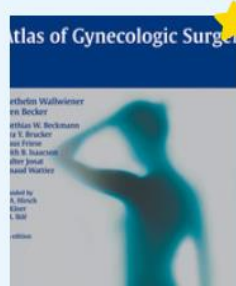
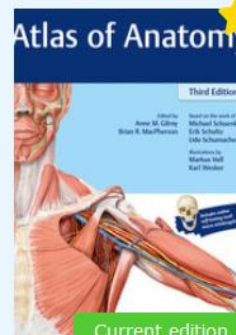
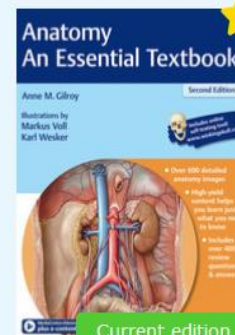
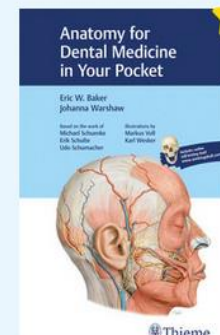
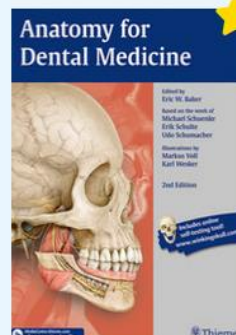
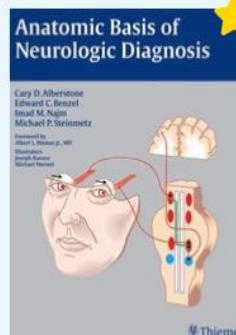
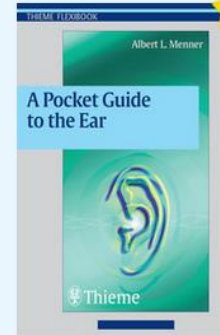
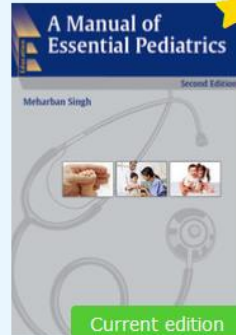
Questions and Answers



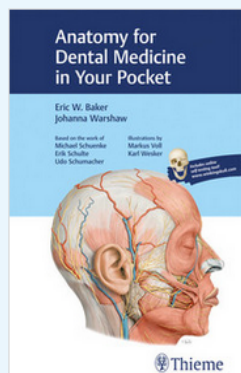
Subject areas

Remove all filters

Click any book to open it

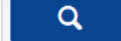


# Anatomy for Dental Medicine in Your Pocket



Source: [Baker E, Warshaw J, Schünke M](#) et al., ed. 1st Edition. Thieme; 2018. doi:10.1055/b-005-148827

Search within this E-Book



2 Vertebral Column

## 2 Vertebral Column [+ Playlist](#)

### Quick access

Spinal Curvature: Lateral View | Cervical and Thoracic Vertebrae: Superior view | Lumbar Vertebra and Sacrum: Superior View | Cervical Vertebral Column: Midsagittal View | Cervical Vertebral Column and Skull: Posterior View | Cervical Vertebral Column and Skull: Posterior View (Laminae Cut) | Cervical Vertebral Column and Skull: Posterior View (Tectorial Membrane Cut) | Cervical Vertebral Column and Skull: Posterior View (Cruciform Ligament Cut) | Atlantoaxial Joint: Superior View | Atlantoaxial Joint: Oblique Anterior View

## Spinal Curvature: Lateral View



Click on any book to browse the content...

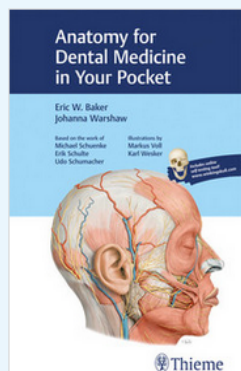
Content Images Hits

+ 1 Skull

- 2 Vertebral Column

- Spinal Curvature: Lateral View
- Cervical and Thoracic Vertebrae: Superior view
- Lumbar Vertebra and Sacrum: Superior View
- Cervical Vertebral Column: Midsagittal View
- Cervical Vertebral Column and Skull: Posterior View
- Cervical Vertebral Column and Skull: Posterior View (Laminae Cut)
- Cervical Vertebral Column and Skull: Posterior View (Tectorial Membrane Cut)
- Cervical Vertebral Column and Skull: Posterior View (Cruciform Ligament Cut)

# Anatomy for Dental Medicine in Your Pocket



Source: [Baker E, Warshaw J, Schünke M](#) et al., ed. 1st Edition. Thieme; 2018. doi:10.1055/b-005-148827

Search within this E-Book



2 Vertebral Column

## 2 Vertebral Column [+ Playlist](#)

### Quick access

Spinal Curvature: Lateral View | Cervical and Thoracic Vertebrae: Superior view | Lumbar Vertebra and Sacrum: Superior View | Cervical Vertebral Column: Midsagittal View | Cervical Vertebral Column and Skull: Posterior View | Cervical Vertebral Column and Skull: Posterior View (Laminae Cut) | Cervical Vertebral Column and Skull: Posterior View (Tectorial Membrane Cut) | Cervical Vertebral Column and Skull: Posterior View (Cruciform Ligament Cut) | Atlantoaxial Joint: Superior View | Atlantoaxial Joint: Oblique Anterior View

## Spinal Curvature: Lateral View

Content Images Hits



+ 1 Skull

- 2 Vertebral Column

- Spinal Curvature: Lateral View
- Cervical and Thoracic Vertebrae: Superior view
- Lumbar Vertebra and Sacrum: Superior View
- Cervical Vertebral Column: Midsagittal View
- Cervical Vertebral Column and Skull: Posterior View
- Cervical Vertebral Column and Skull: Posterior View (Laminae Cut)
- Cervical Vertebral Column and Skull: Posterior View (Tectorial Membrane Cut)
- Cervical Vertebral Column and Skull: Posterior View (Cruciform Ligament Cut)

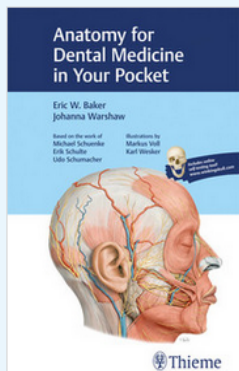


TOC, images and hitlist in separate tabs





# Anatomy for Dental Medicine in Your Pocket



Source: [Baker E](#), [Warshaw J](#), [Schünke M](#) et al., ed. 1st Edition. Thieme; 2018. doi:10.1055/b-005-148827

Search within this E-Book



2 Vertebral Column

## 2 Vertebral Column [+ Playlist](#)

### Quick access

Spinal Curvature: Lateral View | Cervical and Thoracic Vertebrae: Superior view | Lumbar Vertebra and Sacrum: Superior View | Cervical Vertebral Column: Midsagittal View | Cervical Vertebral Column and Skull: Posterior View | Cervical Vertebral Column and Skull: Posterior View (Laminae Cut) | Cervical Vertebral Column and Skull: Posterior View (Tectorial Membrane Cut) | Cervical Vertebral Column and Skull: Posterior View (Cruciform Ligament Cut) | Atlantoaxial Joint: Superior View | Atlantoaxial Joint: Oblique Anterior View

## Spinal Curvature: Lateral View



Save articles as pdf

Content Images Hits

+ 1 Skull

- 2 Vertebral Column

Spinal Curvature: Lateral View

Cervical and Thoracic Vertebrae: Superior view

Lumbar Vertebra and Sacrum: Superior View

Cervical Vertebral Column: Midsagittal View

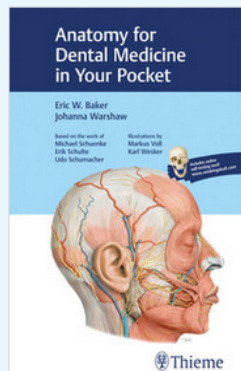
Cervical Vertebral Column and Skull: Posterior View

Cervical Vertebral Column and Skull: Posterior View (Laminae Cut)

Cervical Vertebral Column and Skull: Posterior View (Tectorial Membrane Cut)

Cervical Vertebral Column and Skull: Posterior View (Cruciform Ligament Cut)

# Anatomy for Dental Medicine in Your Pocket



Source: [Baker E](#), [Warshaw J](#), [Schünke M](#) et al., ed. 1st Edition. Thieme; 2018. doi:10.1055/b-005-148827

Search within this E-Book



2 Vertebral Column

## 2 Vertebral Column [+ Playlist](#)

### Quick access

Spinal Curvature: Lateral View | Cervical and Thoracic Vertebrae: Superior view | Lumbar Vertebra and Sacrum: Superior View | Cervical Vertebral Column: Midsagittal View | Cervical Vertebral Column and Skull: Posterior View | Cervical Vertebral Column and Skull: Posterior View (Laminae Cut) | Cervical Vertebral Column and Skull: Posterior View (Tectorial Membrane Cut) | Cervical Vertebral Column and Skull: Posterior View (Cruciform Ligament Cut) | Atlantoaxial Joint: Superior View | Atlantoaxial Joint: Oblique Anterior View

## Spinal Curvature: Lateral View



Click images to view them in separate viewer

Content Images Hits

+ 1 Skull

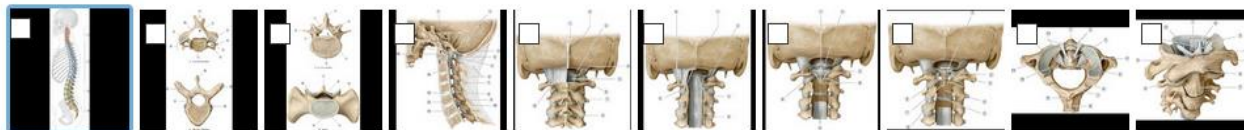
- 2 Vertebral Column

- Spinal Curvature: Lateral View
- Cervical and Thoracic Vertebrae: Superior view
- Lumbar Vertebra and Sacrum: Superior View
- Cervical Vertebral Column: Midsagittal View
- Cervical Vertebral Column and Skull: Posterior View
- Cervical Vertebral Column and Skull: Posterior View (Laminae Cut)
- Cervical Vertebral Column and Skull: Posterior View (Tectorial Membrane Cut)
- Cervical Vertebral Column and Skull: Posterior View (Cruciform Ligament Cut)



MODALITY **All**

AUDIO/IMAGE/VIDEO **All** Image



Click to copy image to powerpoint or move it to your „playlist“.

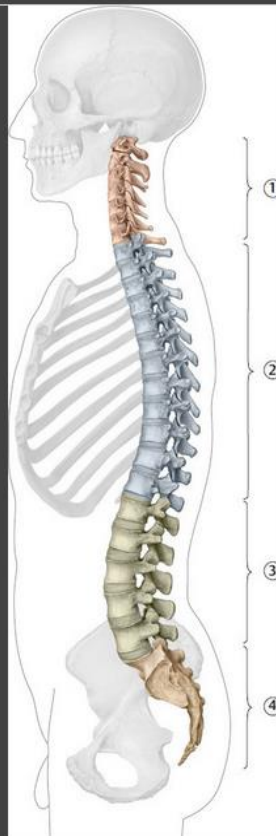


Fig. 11.1, *Anatomy for Dental Medicine*, 2nd ed., p. 284.

Home

My MedOne

Searching in E-Books

Search



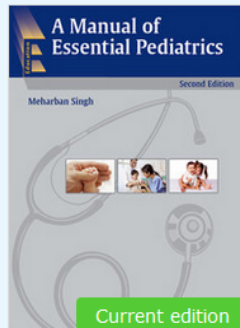
&gt; Login &gt; Sign up for access from home

&gt; Enter access code &gt; Further subject areas

&lt;&lt; Back to overview



## A Manual of Essential Pediatrics



Current edition



Source: 2nd Edition. Thieme; 2013.

Content Images Hits

+ Introduction to Pediatrics

- Growth and Development

Growth of Various Body Systems and Organs

Physical Growth

Brain Growth

Process of Development

Delayed Speech

Developmental Delay

Correlates of Cognition

Gifted Child (Child Prodigies)

Search within this E-Book



Growth and Development &gt; Brain Growth

Brain Growth [+ Playlist](#)

The birth weight of a newborn is 5% of the weight of an adult, while the weight of the brain at birth is approximately 70% of an adult brain. Therefore, almost two-thirds of the brain growth is completed during fetal life. Maternal health and nutrition during pregnancy (especially intake of omega-3 fatty acids and docosahexaenoic acid [DHA]) have profound effects on the growth of the brain in utero. During the first year of life, 15% of the brain growth occurs (importance of breastfeeding), while the other 15% of brain growth is achieved during 1 to 3 years of age. By 5 to 6 years, almost 90% of brain growth is completed. [Table 2.3](#)

**Table 2.3 Head circumference in children under the age of 5 years (10th–90th percentile)**

Age	Head circumference (cm)	Growth velocity
Birth	32.0–35.5	–
3 mo	38.0–41.5	2 cm/mo
1 y	43.5–46.5	2 cm/3 mo
3 y	46.8–50.3	1 cm/6 mo
5 y	48.1–51.5	1 cm/y
Adult	55–56	

Abbreviations: d, day(s); mo, month(s); y, year(s).

[Enlarge table](#)

Selecting text opens menu to highlight it or save a note in personal account.

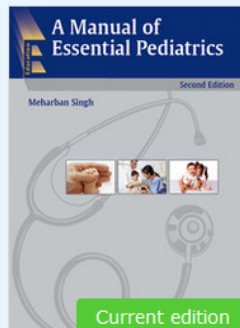
[Home](#)[My MedOne](#)

Searching in E-Books

Search

[> Login](#) [> Sign up for access from home](#)[> Enter access code](#) [> Further subject areas](#)[« Back to overview](#)

## A Manual of Essential Pediatrics



Current edition



Source: 2nd Edition. Thieme; 2013.

[Content](#) [Images](#) [Hits](#)[+ Introduction to Pediatrics](#)[- Growth and Development](#)[Growth of Various Body Systems and Organs](#)[Physical Growth](#)[Brain Growth](#)[Process of Development](#)[Delayed Speech](#)[Developmental Delay](#)[Correlates of Cognition](#)[Gifted Child \(Child Prodigies\)](#)

Search within this E-Book



Growth and Development &gt; Brain Growth



### Brain Growth [+ Playlist](#)

The birth weight of a newborn is 5% of the weight of an adult, while the weight of the brain at birth is approximately 70% of an adult brain. Therefore, almost two-thirds of the brain growth is completed during fetal life. Maternal health and nutrition during pregnancy (especially intake of omega-3 fatty acids and docosahexaenoic acid [DHA]) have profound effects on the growth of the brain in utero. During the first year of life, 15% of the brain growth occurs (importance of breastfeeding), while the other 15% of brain growth is achieved during 1 to 3 years of age. Between 3 to 5 years of age, 15% of brain growth occurs, and by 5 to 6 years, almost 90% of brain growth is completed. [Table 2.3](#) summarizes the head circumference of children in the first 5 years of life.

Create note



Note...

[Save](#)**Table 2.3 Head circumference of children in the first 5 years of life (10th–90th percentiles)**

Age	Head circumference (cm)
Birth	32.0–35.5
3 mo	38.0–41.5
1 y	43.5–46.5
3 y	46.8–50.3
5 y	48.1–51.5
Adult	55–56

Abbreviations: d, day(s); mo, month(s); y, year(s).

[Enlarge table](#)

Home

My MedOne

brain stem

Search



&gt; Login &gt; Sign up for access from home

&gt; Enter access code &gt; Further subject areas

Your search: ✕ brain stem

Please filter:

Sources / content

E-Books



Playlists



Images / Videos / Audio



Subject areas

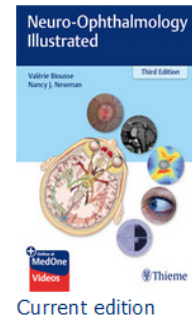
 Remove all filters

enter any  
search term  
into the box  
and click  
„Search“

## E-Books 125 E-Books found with hits for "brain stem"

## Neuro-Ophthalmology Illustrated, 3rd Edition [2019]

Authors: Valérie Biousse et al.



Current edition

**Specific Neurologic Syndromes**

Specific Neurologic Syndromes Neuro Ophthalmology Illustrated Diplopia Specific Neurologic Syndromes Specific Neurologic Syndromes Associated neurologic symptoms and signs localize the diplopia to the brainstem Specific neurologic syndromes need to be known because of their highly localizing...

**Disorders Commonly Encountered in Neuro-Ophthalmology**

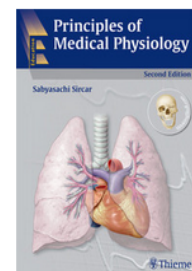
...associated with specific neuro ophthalmologic manifestations Patients with common neurologic disorders such as multiple sclerosis **brain** tumors stroke traumatic **brain** injuries or systemic diseases such as vasculitis infections or cancer may present with visual loss... ...strokes traumatic **brain** ...

**The Diagnosis of Binocular Diplopia**

...face with elevation and distortion of the left orbit b Axial CT scan of the **brain** bone window showing fibrous dysplasia involving the frontal bone and the cheeks Surgical debulking is... ...sixth nerve They may be difficult to see on routine **brain** MRI and will be easily missed if the MRI scan...

## Principles of Medical Physiology, 2nd Edition [2016]

Authors: Sabyasachi Sircar

**Spinal Cord and Brain Stem**

Spinal Cord and **Brain Stem** Principles of Medical Physiology Central Nervous System Spinal Cord and **Brain Stem** Spinal Cord and **Brain Stem** Spinal Cord In cross section the spinal cord presents gray matter aggregation of cell bodies... ...fibers carry the information from the hypothalamus and **brain stem**

**Anatomy of the Central Nervous System**

...Nervous System Anatomy of the Central Nervous System The central nervous system consists of the **brain** Fig 95 1 and the spinal cord Fig 95 10 The further subdivisions of the... **brain** are shown in Fig 95 2 The medulla oblongata pons and the midbrain together constitute... the **brain stem** The... **brain**

**Diencephalon**

...nucleus which is particularly large in man The intralaminar nuclei receive ascending fibers from the **brain stem** reticular formation and are relay stations for the spinoreticulothalamic pain fibers The midline nuclei are...



Your search: ✕ brain stem

Your filters: ✕ Media

Please filter:

Audio/Image/Video

Date

Relevance

Sources / content

E-Books



E-Journals



Playlists



Images / Videos / Audio



Subject areas

Remove all filters

Images / Videos / Audio 252 results for "brain stem"

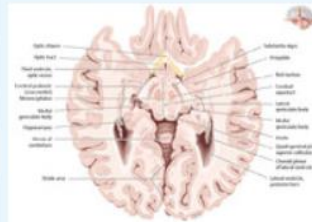


Fig. 51.4 Transverse section of the brain through the up...



Fig. 47.13 Diencephalon, brainstem, and cerebellumLeft I...

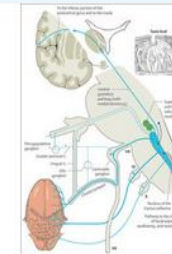


Fig. 4.37 Afferent gustatory fibers and the gustatory pathway. T...



Fig. 41.2 (Left) Central connections of the baroreceptor afferen...

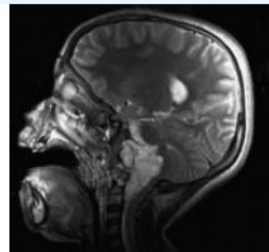


Fig. 5.8 Sagittal T2-weighted magnetic resonance image demonstra...

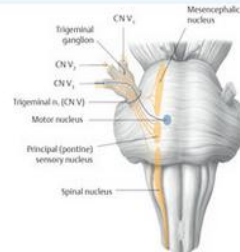


Fig. 32.2 Central nuclei of the trigeminal nerve (cranial nerve ...

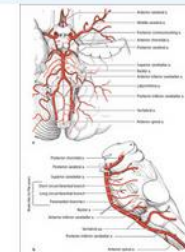


Fig. 4.57 Blood supply of the brainstem. (a) Basal view. (b) Lat...

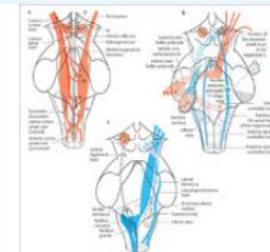


Fig. 4.55 Fiber connections in the brainstem, dorsal view. (a) E...



Filter results for images or videos



# „Playlists“ allow creation of personal content collections

Please filter:

Sources / content

E-Books



Playlists



Images / Videos / Audio



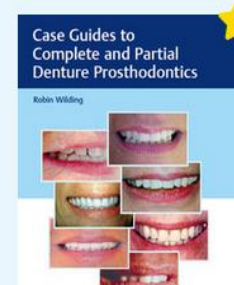
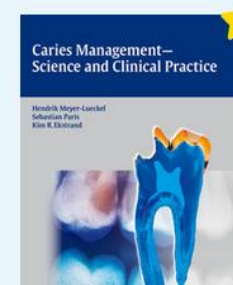
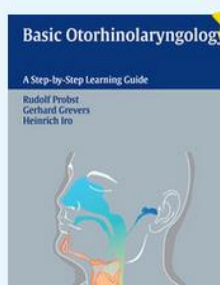
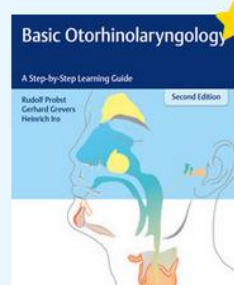
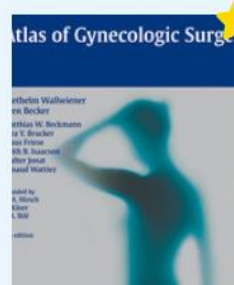
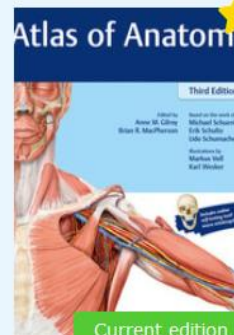
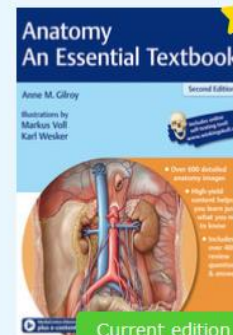
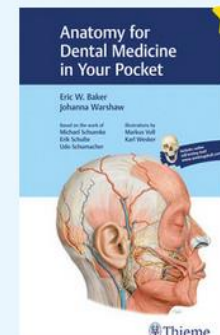
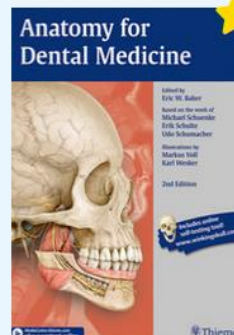
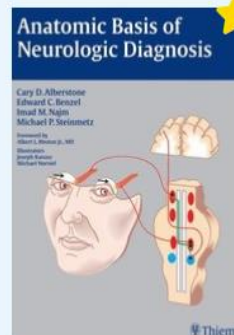
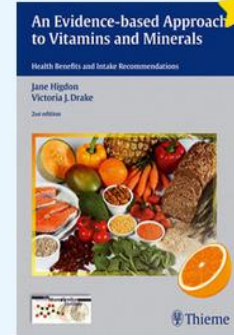
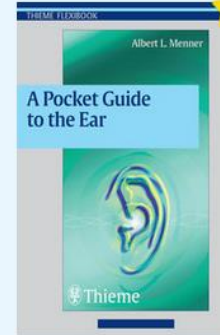
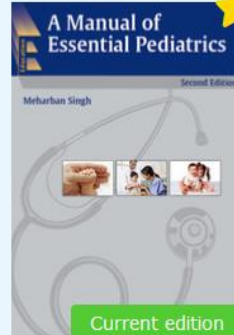
Questions and Answers



Subject areas

Remove all filters

Institutional fav





[Home](#)[My MedOne](#)

Searching

Search

[Uwe Stehle](#)[Logout](#)Your filters: [x My playlists](#)

Please filter:

Sources / content

E-Books



E-Journals



Playlists



Images / Videos / Audio



Subject areas

 Remove all filters[My playlists](#)[Public playlists](#)

Please apply filter...

Name

Date updated

[Create new playlist](#)

Playlist



uwe's list 1

Uwe Stehle



5 items


No additional entries available

Home

My MedOne

Searching

Search


 Uwe Stehle

Logout

Playlist created by: Uwe Stehle

uwe's list 1

Ana



# Revisit your saved content and share lists

 Share

## Playlist



uwe's list 1

Uwe Stehle

5 items

### MAKE PLAYLIST PUBLIC

 Private

 Shared with my institution

 Shared with everybody

### MORE OPTIONS

 Image view

 Personal check list



Search within this Playlist

uwe's list 1



Image

whatever

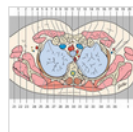
Source: Rohkamm R, ed. Color Atlas of Neurology. 2nd Edition. Thieme; 2014. doi:10.1055/b-005-148924



Image

brain stem image

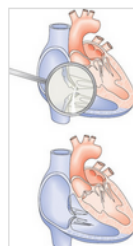
Source: Kahle W, Frotscher M, ed. Color Atlas of Human Anatomy, Vol. 3: Nervous System and Sensory Organs. 7th Edition. Thieme; 2015. doi:10.1055/b-005-148875



Image

image heart


Source: Möller T, Reif E, ed. Pocket Atlas of Sectional Anatomy, Vol. II: Thorax, Heart, Abdomen and Pelvis. 4th Edition. Thieme; 2013. doi:10.1055/b-005-148901

 Comment: test


Image

image

Source: Boehmeke T, Doliva R, ed. Pocket Atlas of Echocardiography. 2nd Edition. Thieme; 2017. doi:10.1055/b-005-148838

 Comment: heart




# Access the training center with Q&A

Please filter:

Sources / content

E-Books



Playlists



Images / Videos / Audio



Questions and Answers

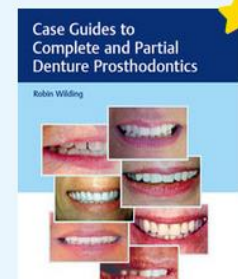
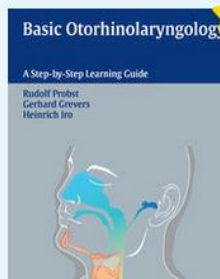
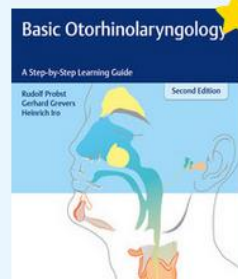
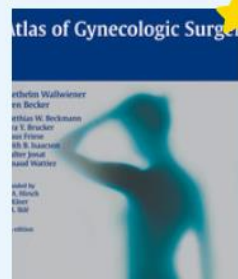
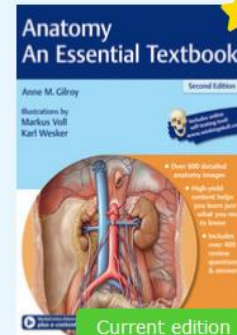
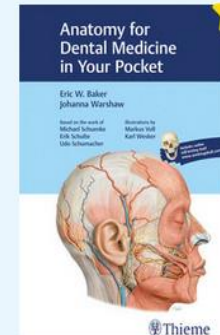
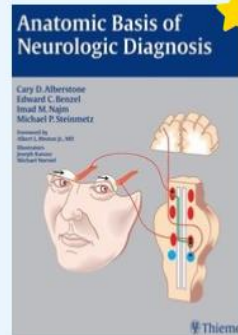
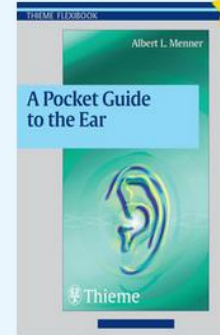
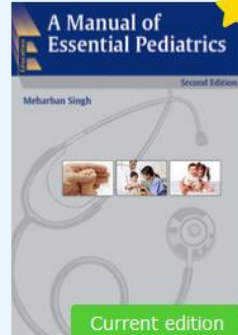


Subject areas

Remove all filters



Institutional fav



[Home](#)[My MedOne](#)

Searching

Search



Uwe Stehle



[Logout](#)

Create customized USMLE® style exam sessions.  
Check your statistics and see how you performed.

Pool  
**1083**  
Questions

[+ Create session](#)[Recent sessions](#)[Statistics](#)

Choose type

 Review session  Practice exam 

Number of questions

20

Session time (minutes)

40

Time per question (minutes)

2

Subject area

Select: Subject area

Organ system

Select: Organ system

Clinical vignette

Select: Clinical vignette

Show questions

Selected before

Not selected before

With images

Without images

Previously answered correctly

Previously answered incorrectly

Review session, 20 Questions

[Start session](#)

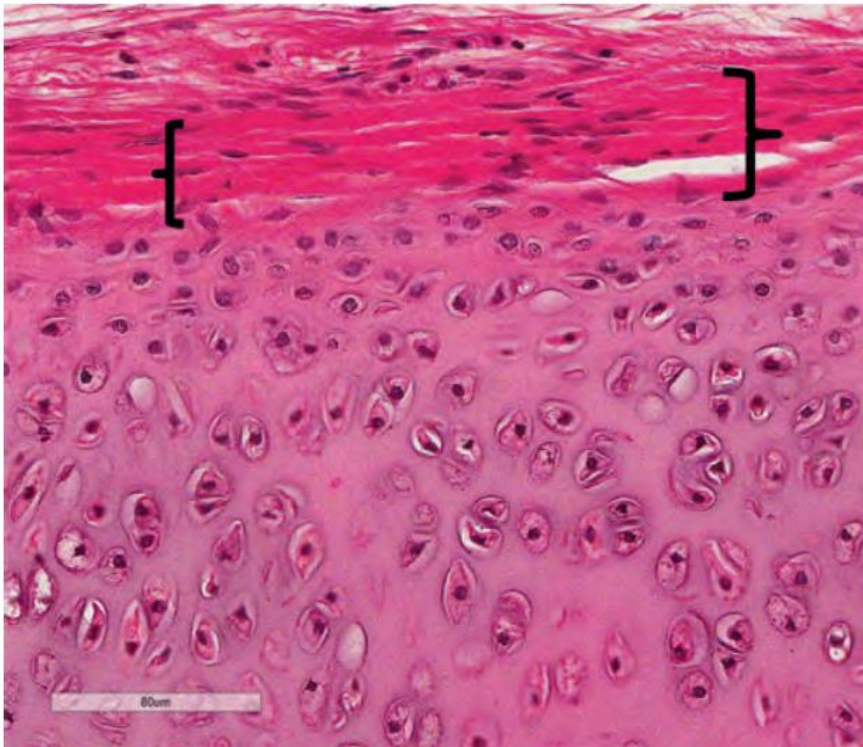
[< Back](#)

Get instant feedback...

## Question

Question 2 of 20

Identify the region indicated by the brackets.



## Answer

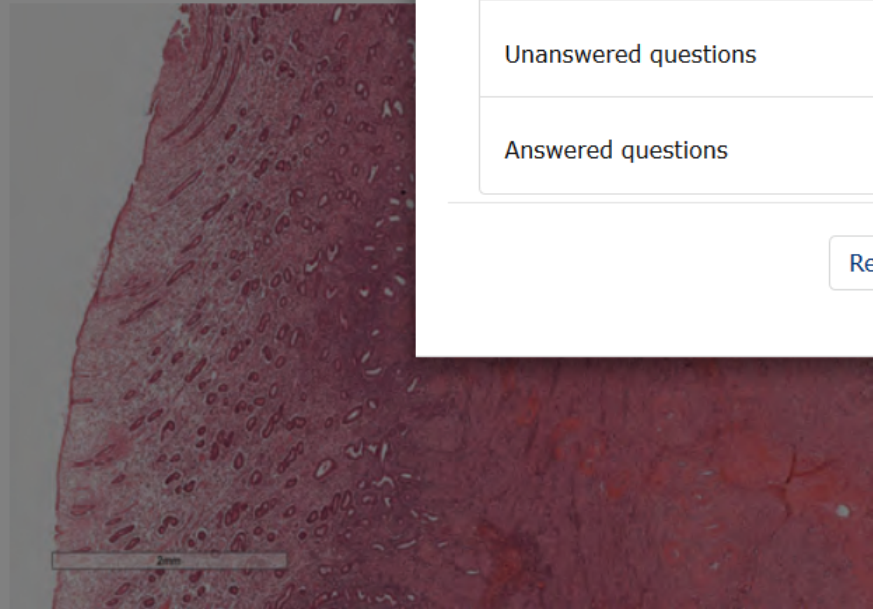
- A. Isogenous group
- B. Lacuna
- C. Matrix
- D. Perichondrium

[Submit answer](#)[Show correct answer](#)[▶ Further information](#)

## Question

Question 20 of 20

Identify the organ in this image. Be spec



Congratulations, you have reached the end  
of the review test



You took

5 minutes and 55 seconds

Correctly answered questions

5

Incorrectly answered questions

14

Unanswered questions

1

Answered questions

19

Repeat session

Create new session

 H. Uterus, proliferative phase I. Uterus, secretory phase J. Vagina

Submit answer

Show correct answer

... and an overview on your results

Finish Session

&lt; Previous

20 / 20

Next &gt;

# Welcome to MedOne



## Summary

- **Download images directly to powerpoint**
- **Watch video content**
- **Download e-book chapters as pdf**
- **Set up „access from home“**
- **Create and share „playlists“**
- **Train yourself in the Q&A section**
- **Get the MedOne App (for iOS or Android) for mobile access**

# App Store Preview

This app is only available on the App Store for iOS devices.



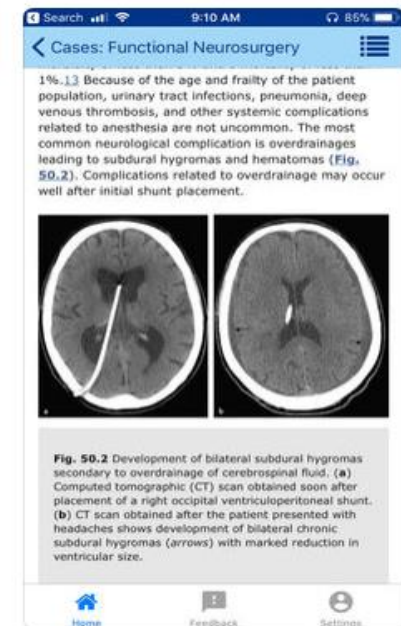
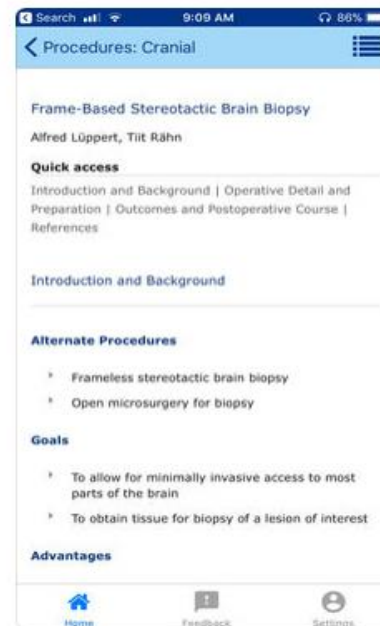
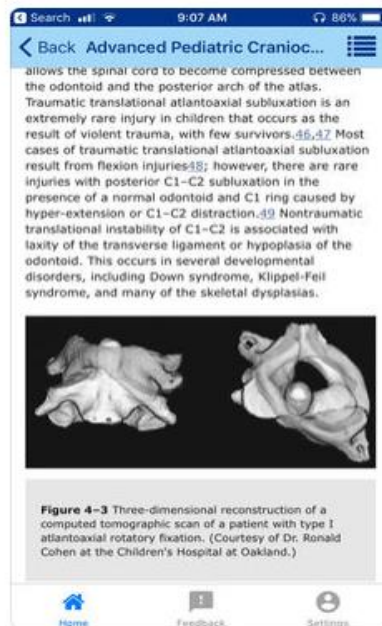
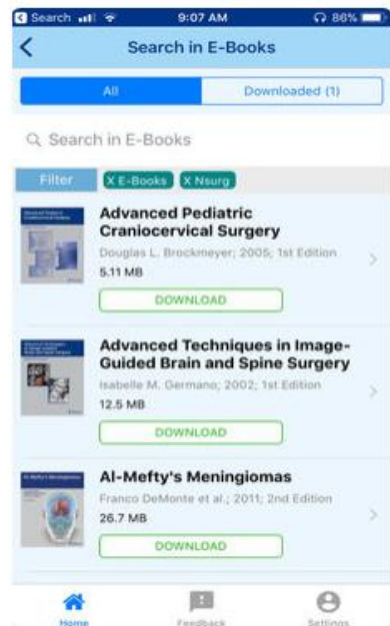
**MedOne** 17+

Thieme Publishers

Free

Download the app and login with your „access from home“ to save content and use it mobile.

## Screenshots iPhone iPad





**Do you have any questions?**



**Uwe Stehle**

Senior Sales Manager  
Institutional Sales  
[uwe.stehle@thieme.de](mailto:uwe.stehle@thieme.de)  
+49 711 8931 939