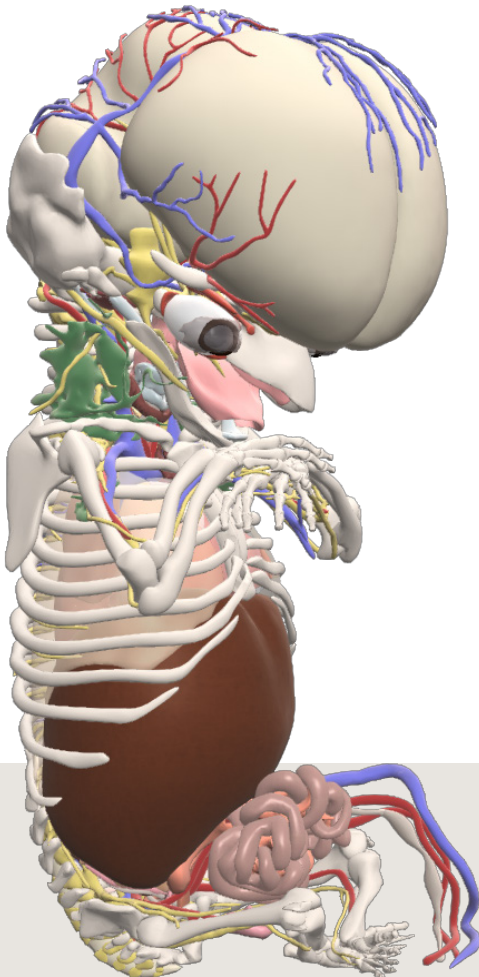
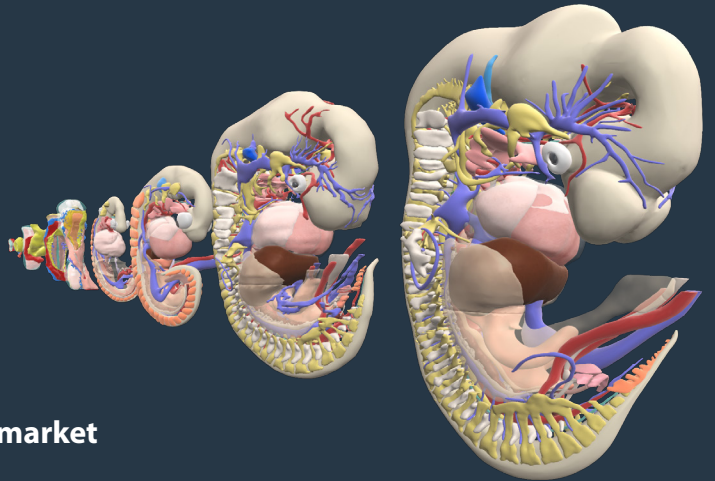


Primal's Real-time technology and graphics with digital models of embryology from Amsterdam UMC

## 3D REAL-TIME EMBRYOLOGY

Experience embryonic development with the most detailed, accurate & interactive 3D resource on the market



### Re-envision embryology teaching and learning

Embryology is a challenging subject to both teach and learn, with structures and terminology rapidly changing across the short timeframe of development. This dynamic transformation within a 4D environment is nearly impossible to accurately capture in textbooks or 2D illustrations, and difficult to master in time-restricted curriculums.

### 3D Real-time Embryology provides the solution

Combining Primal Pictures' market-leading Real-time technology and graphics to visualize 3D anatomy, with digital models of embryology created by Amsterdam UMC, 3D Real-time Embryology provides:

- 3D models covering Carnegie stages 7-23 of human embryo development so you can visualize, compare, and contrast development between each stage.
- Guaranteed accuracy in teaching or learning with models reconstructed by experts from real scan data.
- Interactive functionality to add, ghost, or dissect structures, and view from any perspective to truly build 3D spatial concepts.
- The ability to share and save models to revisit at any time – before, during, or after class.



We're excited to be working with the Amsterdam UMC team to deliver our clients a resource that will transform the teaching and learning of such a daunting subject with the quality, accuracy, and detail Primal is known for.

Lorna Wilson,  
Product Director,  
Primal Pictures



It's fantastic that our 3D Embryo Atlas is now embedded in this wonderful educational resource from Primal Pictures, truly aiming at teaching human development interactively at the highest level. This will become the new standard in embryology education.

Bernadette de Bakker, MD PhD, Assistant  
Professor in Human Embryology & Fetal Imaging,  
Amsterdam UMC



Scan to see it in action. For a demo or free trial, visit [primalpictures.com/contact](https://primalpictures.com/contact)

→ For more on how you can access Primal's Anatomy.tv, [please contact us today](#)

Simplify learning one of the most challenging subjects

# 3D REAL-TIME EMBRYOLOGY

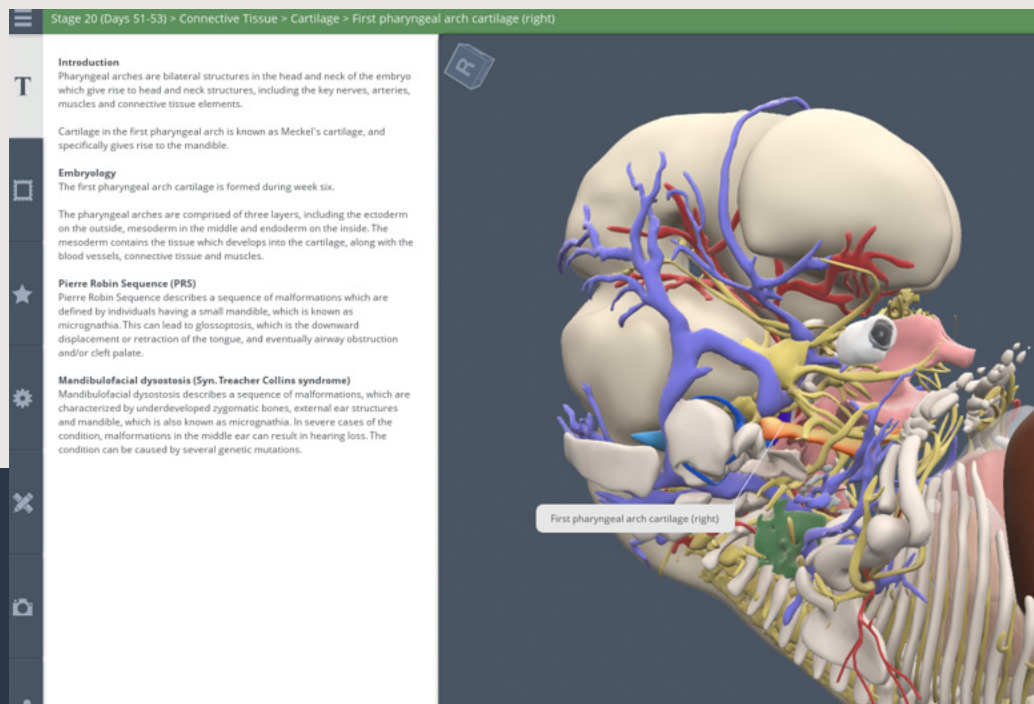
Embryology is integral to medicine, dentistry, nursing, and other health sciences, but one of the most complex subjects to grasp. Supplement your syllabus with clear depictions of 3D embryo development — accurate and reliable content you can trust.

## For Students:

- **Simplify developmental processes** - Use clear 3D models to quickly grasp embryology.
- **Spatial & development insight** - Follow 3D developmental changes over time.
- **Focused, step-by-step learning** - Isolate key structures and systems to learn at your pace.
- **Connect embryology to clinical practice** - Understand changes in development that lead to pathology.

## For Educators:

- **Improve student engagement** - A trusted and clear way to present complex 3D processes.
- **Support active learning** - Use interactive tools that encourage exploration and self-study.
- **Save preparation time** - Use pre-built views and labeled models to quickly build lectures.
- **Teach with confidence** - One complete resource to strengthen your embryology teaching.



Contact us today to learn more and schedule a demo or free trial:  
[primalpictures.com/contact](https://primalpictures.com/contact)