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To cite this version:

HAL Id: inserm-00130668
http://www.hal.inserm.fr/inserm-00130668
Submitted on 14 Feb 2007

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Virtual Imaging for Teaching Cardiac Embryology

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key words : Imaging, Computers, Morphogenesis

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Knowledge of the embryology of the normal heart is essential for understanding the
development of congenital cardiopathies. However, learning embryology is not an easy
matter because it requires understanding the intricacy and evolution of many complex
structures and functions. Classically, this evolution is usually described in textbooks by
means of drawings and sketches. With these techniques, however it is difficult to imagine
the spatial and temporal links. Recent advances in computer graphics have brought about
ways to illustrate these dimensions. We developed a 3-D animation of the full
embryogenetic process of the normal heart. A group of cardiac embryology experts
composed of cardiologists, paediatrician-cardiologists, and embryologists synthesized the
data contained in the main textbooks of embryology. On the basis of the resultant
consensus, computer graphics were used to model three-dimensional anatomical structures
corresponding to each stage of heart development: fertilization, development of trilaminar
germ disc, formation and folding of the primitive heart tube (figure A), morphogenesis of
the heart chambers (figure B) and valves (figure C), development of the aorta and the
pulmonary artery. These illustrations demonstrate that virtual imaging can significantly
improve the understanding of complex systems. It is now possible to understand the
normal heart development in fifteen minutes.
Figure legend

A) From Day 21 to 28. The formation of the cardiac loop where the heart tube is folded into an S-shaped dextro-ventral convexity. B) The partitioning of the atria. The septum primum (in brown) grows from the inferior part of the atria to the top, leaving a foramen called ostium primum. The septum secundum (in orange) comes from the top. The ostium primum will be closed at the end of the fifth week by an expansion of tissue coming from the endocardial cushions (in yellow). C) The partitioning of the conus and the truncus. The dextrodorsal and sinistroventral conus ridges, isolated in the first picture, partition the conus by a helical outgrowth, into two cavities: the subpulmonary and the subaortic coni. The truncus is partitioned from the bottom upward from aortico-pulmonary swellings leading to the formation of the aorta and pulmonary arteries.