4 Contents

Standard Planes	(front cover flap)	Lesson 4 Abdomen
Physical Principles and Technique		Kidney
Image Formation: Sound Transmission, Re	flection 6	Normal Findings 4
Echogenicity, Frequency Ranges	7	Normal Variants and Cysts 4
Operation and Specification of an Ultrasou		Kidneys and Urinary System in Pediatrics:
Selection of Ultrasound Units, Types of Tra		Normal Findings 4
		Changes in the Renal Parenchyma 50
New Techniques		Degeneration and Inflammation 5
Panoramic Imaging, 3D, Clarify Vascular E		Urinary Obstruction 57
Harmonic Imaging	11	Differential Diagnosis of Urinary Obstruction 5.
Phase Inversion, Contrast Enhancement	12	Urinary Obstruction and Reflux in Pediatrics 54
SonoCT	13	Voiding Cystourethrogram 5
Pulse Compression, Precision Up-Sampling		Kidney Stones and Infarcts 56
Diagnostic Ultrasound Catheter	15	Renal and Adrenal Tumors 5
Artifacts		Renal and Adrenal Tumors in Pediatrics 5
Reverberation, Section Thickness,	16	Bladder
Distal Acoustic Enhancement		
Acoustic Shadowing, Mirror Image	17	
Side Lobe Artifact, Quiz for Self Evaluation	18	Indwelling Catheter and Cystitis 6
Practical Tips and Tricks for the Beginner	19	Bladder in Pediatrics 6
ractical rips and mais for the beginner	,,,	Renal Transplants (RT)
Lesson 1 Abdomen		Normal Findings 6.
<u> </u>		Complications 6.
Retroperitoneum, Sagittal Plane		Quiz for Self Evaluation 64
Upper Retroperitoneum, Normal Findings		
Lower Retroperitoneum, Normal Findings	22	Lesson 5 Abdomen
Aortic Ectasia and Aneurysms	23	Gastrointestinal Tract
Retroperitoneal Lymph Nodes	24	Stomach 6.
Other Clinical Cases, Right Heart Failure	25	Small Bowel: Crohn Disease, Ascites, Hernias 6
Quiz for Self Evaluation	26	Gastrointestinal Tract in Children: Intussusception, 6
		Contrast Enema
Lesson 2 Abdomen		Appendicitis, Diarrhea, Hirschsprung Disease 69
Transverse Planes of the Upper Abdomer	n. Pancreas	Colon: Fecal Impaction, Colitis, Diverticulitis 79
Basic Anatomy	27	·
Normal Findings	28	Spleen
Acute and Chronic Pancreatitis,	29	Normal Findings, Curtain Trick 7
Age-related Echogenicity		Diffuse Splenomegaly, Systemic Hematologic 7.
Pancreas: Other Cases	30	Disorders
Lymph Nodes	31	Focal Lesions: Infarcts, Lymphomatous Infiltration, 7
Porta Hepatis: Normal Findings	32	Other Lesions
Porta Hepatis: Portal Hypertension, Lymp		Size Measurements, Quiz for Self Evaluation 7-
Quiz for Self Evaluation	34	
Cart 101 3011 E 1 and a 3011	3.	Lesson 6 Reproductive Organs
Lesson 3 Abdomen		Male Reproductive Organs
		Prostate Gland, Prostatic Hypertrophy, 75
Liver	35	Testes and Scrotum
Organ Size, Lateral Angle, Gallbladder	35	Undescended Testis, Orchitis, Epididymitis, 7
Hepatic Venous Star, Right Heart Failure	36	Hydrocele, Inguinal Hernia
Normal Variants, Fatty Liver	37	, -
Focal Fatty Infiltration	38	Female Reproductive Organs
Cysts, Parasites, and Hemangiomas	39	Endovaginal Ultrasound, Image Orientation 7
Other Focal Hepatic Lesions, Air in the Bile		Uterus: Normal Findings, Intrauterine Device 7
Cirrhosis and Hepatocellular Carcinoma	41	Uterine Tumors, Myoma, Adenocarcinoma 79
Liver Metastases, Quiz Question	42	Ovaries: Normal Findings, Volume Measurement, 8
Gallbladder and Bile Ducts		Cycle Phases
Bile Ducts: Cholestasis	43	Ovaries: Cysts, Tumors, Infertility Therapy 8
Gallstones and Polyps	44	Pregnancy Testing, Ectopic Pregnancy 8.
Gallbladder: Cholecystitis	45	Placenta Position and Gender Determination 8.
Liver and Gallbladder: Quiz for Self Evalua		Biometry in the First Trimester: CCD, YSD, CRL 8
בוזיכו מווט טמווטומטטכו. עטוג וטו אלוו ביאלוטל	40	Biometry in the 2nd and 3rd Trimesters: BPD, FL, AC 8



Contents

Diagnosis of Malformations Cerebellum and CSF Spaces Spine: Spinal Anatomy, Spina Bifida Facial Bones, Nuchal Translucency, Hydrops Fetalis Heart and Blood Vessels: Congenital Cardiac Shunts Gastrointestinal Tract, Omphalocele, Kidneys Bones of the Extremities: Clubfoot	86 87 88 89 90	Where Do I Find Which Chapte Physical Principles and Technique	er?
Reproductive Organs: Quiz for Self Evaluation	92	i nysicar i micipies and recinique	
Lesson 7 Head and Neck		Lesson 1	
Neonatal Skull Normal Findings in the Coronal Plane CSF Spaces, Normal Findings in the Sagittal Plane Normal Variants: Cavum of the Septum Pellucidum,	93 95 97	Retroperitoneum	21
Agenesis of the Corpus Callosum Hemorrhages: Pathophysiology, Ultrasound Morphology Hydrocephalus, Cerebral Atrophy Monitoring the Shunt in Hydrocephalus, Spinal Canal	98 99 100	Transverse Planes of the UA, Pancreas	27
Thyroid Gland Normal Findings: Anatomy, Volumetric Measurements Pathologic Cases: Goiter Focal Solid Nodules, Thyroiditis, Volumetric Measurements	101 102 103	Liver, Gallbladder, Bile Ducts Lesson 4	35
Neck Lymph Nodes, Differential Diagnostic Criteria	104	Kidneys, Adrenal Glands, Bladder, RT	47
Pediatrics: Hip Preparation, Positioning the Newborn Ultrasound Documentation Setup and Measurement Errors Classification of Infant Hips According to Graf	107 109 110	Castrointestinal Tract, Spleen	65
Head and Neck: Quiz for Self Evaluation	111	Lesson 6	
Emergency Diagnostics FAST: Focused Assessment with Sonography for Trauma	112	Reproductive Organs, Malformations Images courtesy of Dr. Tatjana Reihs	75
Appendix Diagram Templates for Standard Planes Primer of Ultrasound Findings Index Template for Report of Normal Ultrasound Findings Answers to the Questions	114 116 120 121 122	Lesson 7 Head, Neck, Hip, and FAST	93
Acknowledgments Information About Practical Ultrasound Courses Table of Normal Values for Adults Table of Normal Values for Prenatal Care		Answers to Quiz Questions, Ultrasound Primer	116
Tegend of numbered structures (inner back cover	flap)		

Do you want to do more than "just read"?

Experience has shown that readers and course participants benefit most from this book by applying a little determination and learning to draw the standard planes from memory and solving the quiz questions by themselves. You will be surprised how much quicker you will integrate this new material into your long-term memory. To find the relevant pages more easily, the quiz headings are marked in blue in the table of contents and the pages are marked with a blue tab in the margin:

Are you interested in pediatrics?

We have also introduced margin tabs to highlight pages with pediatric content. The tabs appear just above the lower corner of the outer edge of each page. The tabs look like this:

Pediatric material is found on pages 49, 50, 53–55, 58, 61, 65, 68, 69, 74, 93–100, 107–110.

Q

P