



4572 Christensen Circle
Littleton, CO 80123
Phone 303-734-1789
Fax: 1-866-519-0674
Email: Info@summerpublishing.com

Summer Publishing

January 25, 2022

DEMO Edition, Instructor's Digital Curriculum Resource – 4th Ed.

The enclosed DEMO of the Instructor's Digital Curriculum Resource contains all graphic material found in Techniques in Noninvasive Vascular Diagnosis-4th edition. The material is arranged as "lessons" and follows the book chapters closely. There are informative notes for instructors on most slides. The demo chapter content is in a universal PDF format with 4 or 6 slides to a page, and the resolution is low. Chapters 1 and 15 are provided in PowerPoint format so that you may review the higher image quality of the "real deal." All chapters of the actual Instructor's Resource are in high-resolution PowerPoint format.

The "slides" and images on the purchased Instructor's Digital Curriculum Resource can be copied, altered, improved, mixed, and matched with your material. There are over 1600 "slides" in the package, plus several digital movie clips. A test "bank" of 160 multiple choice questions and exercises is included on the non-demo CDROM.

The Instructor's material is available in either a USB memory stick or CD-ROM format.

Summer Publishing authorizes this copyrighted material within the actual Instructor's Electronic Curriculum Resource for teaching institutions. It may be used for course lectures, presentations, and all activities associated with the school or institution.

The Instructor's Digital Curriculum Resource is available only to programs using, or intend to use, the textbook, Techniques in Noninvasive Vascular Diagnosis in their teaching program.

Chapter and slide count			
Chapter 1- Principles of Doppler Ultrasound	136	Chapter 10- Physiologic Arterial Testing: Lower	156
Chapter 2-Carotid Color Duplex Scanning	172	Chapter 11- Color Duplex Imaging : Lower Extremities	96
Chapter 3-Carotid Interpretation	74	Chapter 12- Arterial Bypass Grafts and Stents	111
Chapter 4-Vertebral & Subclavian imaging	57	Chapter 13- Arterial Evaluation of Upper Extremities	67
Chapter 5-Venous Anatomy & Hemodynamics	64	Chapter 14- Hemodialysis Access Fistulas- Grafts	91
Chapter 6-Venous Imaging: Lower	129	Chapter 15- Transcranial Doppler	85
Chapter 7-Venous Insufficiency Testing	74	Chapter 16- Abdominal Doppler	104
Chapter 8- Venous Imaging: Upper Extremities	70	Chapter 17- Statistics and Quality Assurance	30
Chapter 9- Arterial Anatomy, Physiology	92	Chapter Exercises	185
		Extra- Principles of Imaging	76
Approximate slide count 1680			

Robert J. Daigle
President –Summer Publishing