

# Table Of Contents

---

<b>Preface</b> .....	<b>iii</b>
Objective and Intended Audience .....	iv
Dedication .....	v
Preface to the third edition .....	v
<b>Introduction</b> .....	<b>11</b>
History and Background .....	11
Why is DICOM so Complicated? .....	14
Status and Future of the DICOM standard .....	16
Road Map to Read the DICOM standard .....	18
<b>Overview and Major Concepts</b> .....	<b>23</b>
DICOM Services and Protocol .....	23
The Many Dimensions of DICOM .....	25
How DICOM Facilitates Workflow .....	28
<b>Which DICOM Services Do You Need?</b> .....	<b>31</b>
Which DICOM Services Do You Need? .....	31
SOP Class and Instance, SCU and SCP .....	31
Defining DICOM Requirements .....	33
DICOM Services: A Closer Look .....	38
Verification Service .....	38
DICOM Storage Service .....	40
New DX SOP Classes and the Importance of Hanging Protocols ..	45
Secondary Capture and PDF Storage SOP Classes. ....	48
Enhanced SOP Classes, a New Generation of Storage Services ..	50
The Query/Retrieve Service .....	53
The Print Service .....	56
The Printer Configuration Service .....	59
Patient and Study and Visit Management Services .....	61
Modality Worklist .....	62
Modality Performed Procedure Step .....	65
Storage Commitment .....	66
General Purpose Worklist .....	68
<b>Determining DICOM Conformance</b> .....	<b>71</b>
DICOM Conformance Statements .....	71
Conformance Statements: A Closer Look .....	76
Application Entities and Bubble Diagrams .....	76
SOP Classes, Service Class Users and Providers .....	77

DICOM Associations .....	79
Presentation Context, Abstract and Transfer Syntax and .....	81
Value Representation .....	81
Data Compression .....	85
DICOM Network Protocol Layers .....	88
Specialization, Extensions, and Private Data .....	91
<b>How to Make DICOM Work .....</b>	<b>95</b>
DICOM System Integration; DICOM and HL7 .....	95
DICOM Gateways and Interface Boxes .....	97
Function of the Broker .....	99
Integrating the Healthcare Enterprise (IHE) .....	100
Importance of IHE .....	100
IHE Clinical Scenario .....	102
IHE Integration Profiles .....	104
DICOM Testing .....	107
DICOM Verification and Validation .....	107
Test Tools for DICOM Connectivity .....	110
Basic Connectivity Tests .....	113
<b>All About OT-DICE .....</b>	<b>117</b>
OT-DICE: The OTech DICOM Interoperability Checking Entity .....	117
Query and Move Testing .....	120
Evaluating Test Results .....	120
Files for Image Exchange, Display, Edit and Validation .....	123
<b>The DICOM Architecture .....</b>	<b>125</b>
The DICOM Information Model .....	125
DICOM Services and Commands; Composite and Normalized .....	128
Unique Identifiers (UIDs) .....	131
DICOM Messages in Detail .....	134
DICOM Information Objects .....	136
DICOM Media Exchange .....	139
DICOM Coded Terminology .....	144
<b>DICOM Structured Reports .....</b>	<b>149</b>
SR Basics .....	149
SR Building Blocks .....	151
SR Templates .....	154
SR SOP Classes for Special Applications .....	156
Clinical Trials in DICOM .....	159
SR, XML and the Relationship with HL7 CDA .....	160

**Special Topics** .....**.165**

- Image Quality Provided by DICOM .....165
  - Image Grayscale and Color Consistency .....165
  - Image Presentation Consistency .....169
  - Image Pixel Pipeline .....175
- Security in DICOM .....178
- DICOM and the Internet .....181
- DICOM and E-mail .....184
- Web Access to DICOM persistent Objects (WADO) .....186
- Configuration Management .....188
- DICOM Toolkits .....192

**DICOM Terminology** .....**.195**

**DICOM Resources** .....**.200**

**Index** .....**.201**