Contents

Page	Tables
CHAPTER 1: INTRODUCTION AND SUMMARY	Table No. Page 2-1. Death Rates for Cerebrovascular
Background	Diseases by Age Groups,
Summary and Conclusions 4	United States, 1980 9
Organization of the Case Study 6	3-1. Attempted Applications of DSA
CHAPTER 2: STROKE AS A CLINICAL	Reported in the Literature 17
PROBLEM	3-2. Comparative Advantages of DSA
The Extent of the Problem 9	and Conventional Arteriography 18
Treatment of Stroke	3-3. Levels At Which Diagnostic
	Technologies May Be Assessed 19
CHAPTER 3: INTRODUCTION TO	3-4. DSA Radiation Exposure Estimates
DIGITAL SUBTRACTION	for Cerebrovascular Studies 20
ANGIOGRAPHY 15	5-1. Data Used for Cost-Effectiveness
Technological Development 15	Analysis of DSA
Contemporary Methods and Clinical	5-2. Estimated Charges for
Applications	DSA Examinations
Clinical Efficacy and Effectiveness	5-3. Estimates of the Cost Effectiveness
of DSA	of DSA (with fixed charges for
The Safety (Associated Patient Risks)	arteriography)
of DSA	5-4. Estimates of the Cost Effectiveness
CHAPTER 4: THE COSTS OF DIGITAL	of DSA (with variable charges for
SUBTRACTION ANGIOGRAPHY 25	arteriography)
Purchase and Utilization Costs	5-5. Estimates of Cost Effectiveness
Patient Costs and Charges	of DSA for Expanded Population
Implicit and Intangible Costs 26	At Risk With Variable Yield Rates
Diffusion and Social Costs 27	for Positive Findings 40
	5-6. Estimates of the Cost Effectiveness
CHAPTER 5: THE COST EFFECTIVENESS	of DSA for a Population At Risk
OF DIGITAL SUBTRACTION	With Variable DSA Yield Rates and
ANGIOGRAPHY	Variable Arteriography Charges 41
Review of Existing Studies of the Cost	5-7. Estimates of the Cost Effectiveness
Effectiveness of DSA	of DSA for a Population At Risk
New Technology and Patterns of	Expanded Four-Fold With Variable
Medical Practice: Critical	Yield Rates for Baseline Findings 42
Assumptions Underlying an Analysis	Tr.
of Cost Effectiveness	Figures
Quantitative Estimates of the Cost	Figure No. Page
Effectiveness of DSA	3-1. Diagram of a Digital Subtraction
APPENDIX A: ACKNOWLEDGMENTS	Angiography (DSA) System 16
AND HEALTH PROGRAM	5-1. Clinical Alternatives Without
ADVISORY COMMITTEE 45	DSA Available
	5-2. Clinical Alternatives With
APPENDIX B: GLOSSARY OF TERMS AND ACRONYMS 48	DSA Available
DEFEDENCES 59	

OTA Note

These case studies are authored works commissioned by OTA. Each author is responsible for the conclusions of specific case studies. These cases are not statements of official OTA position. OTA does not make recommendations or endorse particular technologies. During the various stages of review and revision, therefore, OTA encouraged the authors to present balanced information and to recognize divergent points of view.