Contents

1 age	Table No. Page
Summary	10. List Prices of Selected Equipment Suitable
Cardiac Radionuclide Imaging-A New Technology	for Cardiac Radionuclide İmaging 20
in Need of Scrutiny	11. Estimated Annual Fixed Costs of Operating
The Technology—Past, Present, and Future 5	a Radionuclide Imaging Laboratory 21
Past	12. List Prices of Radionuclides and Cold Product Kits. 23
Present	13. Production Capacity for Cardiac Imaging
Future	Procedures
The Market and the Industry	14. Personnel Time Required for Different Cardiac
The Market	Imaging Procedures and Estimated Cost
The Industry	Equivalents
The Producers	15. Unit Costs of Cardiac Imaging Procedures
Users and Uses	Assuming Maximal Production Efficiency 24
Data Sources	16. Suggested Fee Schedules for Cardiac Imaging
Users	Procedures
Clinical Indications	17. Breakeven Points for Laboratory Operation 26
Potential Target Populations for Cardiac Imaging 17	18. Thallium-201 Perfusion Scans in the Diagnosis of
Potential Demand for Cardiac Imaging	Coronary Artery Disease 32
Costs and Charges	19 Technetium-99m Radionuclide Angiography in
Costs of a Radionuclide Laboratory	the Diagnosis of Coronary Artery Disease 33
Unit Costs of Cardiac Imaging Procedures	20 Technetium-99m Stannous Pyrophosphate and
Current Charges for Cardiac Imaging Procedures 25	Thallium-201 Perfusion Scans in the Diagnosis
	of Acute Myocardial Infarction. 35
Clinical Efficacy	21 Thallium-201 Perfusion Scans in the Evaluation
Diagnostic Information	
Diagnostic Information	of Coronary Artery Bypass Surgery Results. 36 22. Technetium-99m Pyrophosphate Scans in
Cardiac Imaging Procedures: Review of the Medical Literature	Patients Who Have Had Coronary Artery
	Bypass Surgery
Technical Challenges and Interobserver Variability 37	23. Radiation Exposure From Cardiac Radionuclide
Potential Risks From Cardiac Imaging	
Cost-Effectiveness Analysis	Imaging and Selected Radiodiagnostic Procedures. 38
Framework for Analysis	24, Effectiveness of Alternative Strategies Employing
Cost Effectiveness of Cardiac Radionuclide Imaging. 41	Cardiac Imaging and Exercise Tolerance Testing To
Policy Implications	Diagnose Surgically Treatable Coronary Artery
Appendix A.—Glossary of Terms	Disease
Appendix B.—Manufacturers of Cardiac	25. Costs of Alternative Strategies to Diagnose
Radionuclide Imaging Equipment and Supplies 49	Surgically Treatable Coronary Disease
References	26, Costs and Effectiveness of Alternative Strategies
LIGHT OF TARLES	To Diagnose Surgically Treatable Coronary Disease 44
LIST OF TABLES	27, Cost Effectiveness of Alternative Diagnostic
Table No. Page	Strategies 45
l. Cardiac Radionuclide Imaging Techniques 7	28. Cost-Effectiveness Comparisons Between
2. Estimated Markets for Nuclear Imaging Equipment. 12	Alternative Diagnostic Strategies 45
3. Ranks and Market Shares of Producers of	29, Costs and Effectiveness of Alternative Strategies
	Employing Cardiac Imaging To Diagnose Surgically
Nuclear Imaging Equipment	Treatable Coronary Artery Disease in Population
T .	Subgroups
Imaging	30. Cost-Effectiveness Comparisons Across Population
5. Deaths From Coronary Artery Disease, 1970-77 17	Subgroups 46
6. Death Rates From Coronary Artery Disease,	
1970-77	
7. Prevalence and Morbidity Data for Coronary	FIGURE
Artery Disease, 1972	Eleura No
8. Hospital Discharges for Coronary Artery	Figure No. Page
Disease, 1969-77	1. Schematic Diagram of a Radionuclide Imaging
9. Projected "Demand" for Cardiac Imaging 19	System