

Global Operational Medicine - Systems and Services Forecast to 2028

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Abstracts

Operational medicine is a field of military medicine that provides medical and healthcare support to soldiers and his chain of command in unconventional medical setup. The treatments are provided under extreme difficult conditions and with high level of severity of injuries. The treatments include first-aid for the injured soldiers and help improve survivability and minimize the casualties.

The report quantifies the use of telehealth technologies such as remote health consultation, telemedicine advice and other ongoing customized demands based on systems elements, end-users and regions in value (\$ millions) terms. It also discusses how modern telehealth technologies can achieve massive business from leading military agencies in coming years.

Market Forecast's latest report "Global Operational Medicines - Systems and Services Forecast to 2028" studies, analyzes, and projects the integration of advance healthcare technologies in military operational medicines over the next 8 years – 2020-2028.

The market Segments covered are:

Operational Medicine Technology

Electronic Health Records

Telemedicine

Integrated Artificial Intelligence (For clinical decision making and patient guidance)

Secured Health Data Infrastructure

Professional Services

Managed Services

Operational Medicine End-User

Army

Navy

Air Force and Space

Homeland and Other Government Agencies

Operational Medicines by Region

North America

South America

Europe

Asia Pacific

Middle East and Africa

In particular, this report provides the following:

The study provides scope and opportunities for modern communication and health-technology systems and services in operational medicines

In depth case study of EHR and telehealth implementations in the US operational medicine systems.

The study provides analysis of implementation of DHMSM and MHS GENESIS programs by DoD and how it will change global landscape of operational medicines in coming years

The study provides in-depth analysis of market projections, challenges and opportunities and what other countries can learn from the US initiative on modernizing operational medicine practices

The study provides quantified data on systems and services markets used in operational medicine and its impact on defense market and its various sub-segments with respect to main geographies and end-users.

Analyze the effect of unpredictable, but realistic factors on the market

Reasons to buy

Integration of modern healthcare and communication technologies is completely new opportunity

The scope for this opportunity is still unexplored in the non-US markets.

This study can be a stepping stone for further research for mapping opportunity and identifying scope for technologies such as EHR, telehealth, artificial intelligence and managed services in operational medicine practices of world's major military establishments.

Contents

1 INTRODUCTION

- 1.1 Objective
- 1.2 Market definition
- 1.3 Methodology
- 1.4 Events based Forecast Scenario
- 1.5 Who will benefit from this report
- 1.6 Language
- 1.7 Opportunity Alerts

2 EXECUTIVE SUMMARY

- 2.1 Operational Medicine System and Services Trends and Insights
- 2.2 Major Findings
- 2.3 Major Conclusions
- 2.4 Important Tables and Graphs

3 CURRENT TECHNOLOGIES USED IN THE OPERATIONAL MEDICINE SYSTEMS AND SERVICES

- 3.1 Overview
- 3.2 Technologies Used in Modern Operational Medicine Practices
 - 3.2.1 Electronic Health Records (EHR)
 - 3.2.2 Telemedicine
 - 3.2.3 Integrated Artificial Intelligence (For clinical decision making and patient guidance)
 - 3.2.4 Secured Health Data Transfer Infrastructure

4 CURRENT MARKET OVERVIEW OF THE OPERATIONAL MEDICINE SYSTEMS AND SERVICES

- 4.1 Overview
- 4.2 The U.S. Operational Medicine Markets
 - 4.2.1 Military Health System Reforms under DHA
 - 4.2.2 DHMSM Program
 - 4.2.3 The MHS GENESIS program
 - 4.2.4 The Joint Operational Medicine Information Systems (JOMIS) Program

4.2.5 Theater Medical Information Program-Joint (TMIP-J)

4.2.6 DHA Markets

4.2.7 Plan for DHA Markets Execution

5 MARKET ANALYSIS

5.1 Introduction

5.2 Essentials of Modern Systems in Operational Medicine

5.3 Porter's 5 Forces Analysis

5.3.1 Competitive Rivalry

5.3.2 Supplier Power

5.3.3 Buyer Power

5.3.4 Threat of Substitution

5.3.5 Threat of New Entry

5.4 Macro environment

5.4.1 Political

5.4.2 Legislative

5.5 Forecast factors

5.5.1 Drivers

5.5.2 Inhibitors

5.5.3 Opportunities

5.5.4 Challenges

6 FORECAST OPERATIONAL MEDICINE SYSTEMS AND SERVICES MARKET BY REGION TO 2028

6.1 Introduction

6.2 Operational Medicine Systems and Services market by Regions overview

6.3 Operational Medicine Systems and Services market by Regions

6.3.1 North America Operational Medicine market by Systems and Services

6.3.2 South America Operational Medicine market by Systems and Services

6.3.3 Europe Operational Medicine market by Systems and Services

6.3.4 Asia Pacific Operational Medicine market by Systems and Services

6.3.5 MEA Operational Medicine market by Systems and Services

6.4 Operational Medicine System and Service market Regions by Elements

6.4.1 North America Operational Medicine Systems and services market by Elements

6.4.2 South America Operational Medicine Systems and services market by Elements

6.4.3 Europe Operational Medicine Systems and services market by Elements

6.4.4 Asia Pacific Operational Medicine Systems and services market by Elements

- 6.4.5 MEA Operational Medicine Systems and services market by Elements
- 6.5 Operational Medicine Systems and Services market Regions by End-User
 - 6.5.1 North America Operational Medicine System and Services market by End-User
 - 6.5.2 South America Operational Medicine System and Services market by End-User
 - 6.5.3 Europe Operational Medicine System and Services market by End-User
 - 6.5.4 Asia Pacific Operational Medicine System and Services market by End-User
 - 6.5.5 MEA Operational Medicine System and Services market by End-User

7 FORECAST OPERATIONAL MEDICINE MARKET BY SYSTEMS TO 2028

- 7.1 Introduction
- 7.2 Global Operational Medicine market by Systems overview
- 7.3 Global Operational Medicine market by System element
 - 7.3.1 Global EHR Systems in Operational Medicine market by System Element
 - 7.3.2 Global Telemedicine Systems in Operational Medicine market by System Element
- 7.4 Systems in Operational Medicine market by Region
 - 7.4.1 EHR Systems in Operational Medicine market by Region
 - 7.4.2 Telemedicine Systems in Operational Medicine market by region
 - 7.4.3 AI Integration with EHR Systems in Operational Medicine market by region
 - 7.4.4 Global Secured Gateways in Operational Medicine market by region
- 7.5 Systems in Operational Medicine market by End-user
 - 7.5.1 EHR Systems in Operational Medicine market by End-user
 - 7.5.2 Telemedicine Systems in Operational Medicine market by End-user
 - 7.5.3 Integrated AI with EHR Systems in Operational Medicine market by End-user
 - 7.5.4 Global Secured Gateways in Operational Medicine market by End-user

8 FORECAST OPERATIONAL MEDICINE MARKET BY SERVICES TO 2028

- 8.1 Introduction
- 8.2 Global Operational Medicine market by Services overview
- 8.3 Global Operational Medicine market by Service elements
- 8.4 Services in Operational Medicine market by Region
 - 8.4.1 Professional Services in Operational Medicine market by Region
 - 8.4.2 Managed Services in Operational Medicine market by Region
- 8.5 Services in Operational Medicine market by End-user
 - 8.5.1 Professional Services in Operational Medicine market by End-user
 - 8.5.2 Managed Services in Operational Medicine market by End-user

9 FORECAST OPERATIONAL MEDICINE MARKET BY END-USER TO 2028

9.1 Introduction

9.2 Global Operational Medicine market by End-Use overview

9.3 Operational Medicine Systems and Services market by End-user

9.3.1 Army Operational Medicine market by Systems and Services

9.3.2 Navy Operational Medicine market by Systems and Services

9.3.3 Airforce Operational Medicine market by Systems and Services

9.3.4 Homeland and Other Internal Security Operational Medicine market by Systems and Services

9.4 Operational Medicine System and Service market End-user by Elements

9.4.1 Army Operational Medicine Systems and services market by Elements

9.4.2 Navy Operational Medicine Systems and services market by Elements

9.4.3 Airforce Operational Medicine Systems and services market by Elements

9.4.4 Homeland and Other Internal Security Operational Medicine Systems and services market by Elements

9.5 Operational Medicine Systems and Services market End-user by Region

9.5.1 Army Operational Medicine System and Services market by Region

9.5.2 Navy Operational Medicine System and Services market by Region

9.5.3 Airforce Operational Medicine System and Services market by Region

9.5.4 Homeland and Other Internal Security Operational Medicine System and Services market by Region

10 EVENTS BASED FORECAST FOR THE GLOBAL OPERATIONAL MEDICINE MARKET TO 2028

10.1 Overview

10.2 Events forecast factors

10.3 Event based Global Market by Region

10.4 Event based Forecast by System and Services

10.5 Forecast by Systems Element

10.6 Forecast by Service Elements

10.7 Forecast by End-User

11 LEADING COMPANIES IN THE OPERATIONAL MEDICINE SYSTEM AND SERVICES MARKET

11.1 Leidos Holdings Inc.

11.1.1 Products & Services

- 11.1.2 Segment Revenue 2019
- 11.1.3 Financial info (revenues, profit last 3 years)
- 11.1.4 Recent contract wins
- 11.1.5 Recent Projects completed
- 11.1.6 Strategic Alliances
- 11.1.7 SWOT ANALYSIS
- 11.2 Accenture
 - 11.2.1 Products & Services
 - 11.2.2 Segment Revenue 2019
 - 11.2.3 Financial info (revenues, profit last 3 years)
 - 11.2.4 Recent contract wins
 - 11.2.5 Recent Projects completed
 - 11.2.6 Strategic Alliances
 - 11.2.7 SWOT ANALYSIS
- 11.3 Cerner Corporation
 - 11.3.1 Products & Services
 - 11.3.2 Segment Revenue 2019
 - 11.3.3 Financial info (revenues, profit last 3 years)
 - 11.3.4 Recent contract wins
 - 11.3.5 Recent Projects completed
 - 11.3.6 Strategic Alliances
 - 11.3.7 SWOT ANALYSIS

12 CONCLUSIONS AND RECOMMENDATIONS

13 ABOUT MARKET FORECAST

- 13.1 General
- 13.2 Contact us
- 13.3 Disclaimer
- 13.4 License information
 - 13.4.1 1-User PDF License
 - 13.4.2 5-User PDF License
 - 13.4.3 Site PDF License
 - 13.4.4 Enterprise PDF License

14 APPENDICES

- 14.1 Companies Mentioned

14.2 Abbreviations

List Of Figures

LIST OF FIGURES

Figure 1: Global Markets for Operational Medicine Systems and Services to 2028

Figure 2: Regional Markets for Operational Medicine Systems and Services to 2028

Figure 3: PEO DHMS Structure

Figure 4: TMIP-J Subsystems

Figure 5: MHS Market Structure

Figure 6: Functional Model of DHA MTFs

Figure 7: Direct Reports to DHA

Figure 8: SSO Direct Reports to Office

Figure 9: Regional Markets for Operational Medicine Systems and Services to 2028

Figure 10: North America Markets for Operational Medicine Systems to 2028

Figure 11: North America Markets for Operational Medicine by Services to 2028

Figure 12: South America Markets for Operational Medicine by Systems to 2028

Figure 13: South America Markets for Operational Medicine by Services to 2028

Figure 14: Europe Markets for Operational Medicine by Systems to 2028

Figure 15: Europe Markets for Operational Medicine by Systems to 2028

Figure 16: APAC Markets for Operational Medicine by Systems to 2028

Figure 17: APAC Markets for Operational Medicine by Services to 2028

Figure 18: MEA Markets for Operational Medicine by Systems to 2028

Figure 19: MEA Markets for Operational Medicine by Services to 2028

Figure 20: North America Operational Medicine Market Forecast by EHR System Elements to 2028

Figure 21: North America Operational Medicine Market Forecast by Telemedicine System Elements to 2028

Figure 22: North America Operational Medicine Market Forecast by Integrated AI with EHR System Elements to 2028

Figure 23: North America Operational Medicine Market Forecast by Professional Service Elements to 2028

Figure 24: North America Operational Medicine Market Forecast by Managed Service Elements to 2028

Figure 25: South America Operational Medicine Market Forecast by EHR System Elements to 2028

Figure 26: South America Operational Medicine Market Forecast by Telemedicine System Elements to 2028

Figure 27: South America Operational Medicine Market Forecast by AI Integrated with EHR System Elements to 2028

Figure 28: South America Operational Medicine Market Forecast by Professional Services Elements to 2028

Figure 29: South America Operational Medicine Market Forecast by Managed Services Elements to 2028

Figure 30: Europe Operational Medicine Market Forecast by EHR Systems Elements to 2028

Figure 31: Europe Operational Medicine Market Forecast by Telemedicine Systems Elements to 2028

Figure 32: Europe Operational Medicine Market Forecast by AI Integration with EHR Systems Elements to 2028

Figure 33: Europe Operational Medicine Market Forecast by Professional Services Elements to 2028

Figure 34: Europe Operational Medicine Market Forecast by Managed Services Elements to 2028

Figure 35: APAC Operational Medicine Market Forecast by EHR Systems Elements to 2028

Figure 36: APAC Operational Medicine Market Forecast by Telemedicine Systems Elements to 2028

Figure 37: APAC Operational Medicine Market Forecast by AI Integrated with EHR Systems Elements to 2028

Figure 38: APAC Operational Medicine Market Forecast by Professional Services Systems Elements to 2028

Figure 39: APAC Operational Medicine Market Forecast by Managed Services Systems Elements to 2028

Figure 40: MEA Operational Medicine Market Forecast by EHR Systems Elements to 2028

Figure 41: MEA Operational Medicine Market Forecast by Telemedicine Systems Elements to 2028

Figure 42: MEA Operational Medicine Market Forecast by Integrated AI with EHR Systems Elements to 2028

Figure 43: MEA Operational Medicine Market Forecast by Professional Services Elements to 2028

Figure 44: MEA Operational Medicine Market Forecast by Managed Services Elements to 2028

Figure 45: North America Operational Medicine Market Forecast by End-User to 2028

Figure 46: South America Operational Medicine Market Forecast by End-User to 2028

Figure 47: Europe Operational Medicine Market Forecast by End-User to 2028

Figure 48: APAC Operational Medicine Market Forecast by End-User to 2028

Figure 49: MEA Operational Medicine Market Forecast by End-User to 2028

- Figure 50: Global Operational Medicine Market Forecast by System to 2028
- Figure 51: Global Operational Medicine Market Forecast by EHR System by Elements to 2028
- Figure 52: Global Operational Medicine Market Forecast by Telemedicine System by Elements to 2028
- Figure 53: Global Operational Medicine Market Forecast by AI Integration with EHR System by Elements to 2028
- Figure 54: EHR Systems in Operational Medicine market by Region to 2028
- Figure 55: Telemedicine Systems in Operational Medicine market by Region to 2028
- Figure 56: AI Integration with EHR Systems in Operational Medicine market by Region to 2028
- Figure 57: AI Integration with EHR Systems in Operational Medicine market by Region to 2028
- Figure 58: Telemedicine Systems in Operational Medicine market by End-user to 2028
- Figure 59: Integrated AI with EHR Systems in Operational Medicine market by End-user to 2028
- Figure 60: Integrated AI with EHR Systems in Operational Medicine market by End-user to 2028
- Figure 61: Global Operational Medicine market by Services to 2028
- Figure 62: Global Operational Medicine market by Professional Services Elements to 2028
- Figure 63: Global Operational Medicine market by Managed Services Elements to 2028
- Figure 64: Operational Medicine market by Professional Services by Region to 2028
- Figure 65: Operational Medicine market by Managed Services by Region to 2028
- Figure 66: Operational Medicine market by Professional Services by End-user to 2028
- Figure 67: Operational Medicine market by Managed Services by End-user to 2028
- Figure 68: Operational Medicine market by End-user to 2028
- Figure 69: Army Operational Medicine Market Forecast by Systems to 2028
- Figure 70: Army Operational Medicine Market Forecast by Services to 2028
- Figure 71: Navy Operational Medicine Market Forecast by System to 2028
- Figure 72: Navy Operational Medicine Market Forecast by Services to 2028
- Figure 73: Airforce Operational Medicine Market Forecast by Services to 2028
- Figure 74: Airforce Operational Medicine Market Forecast by Services to 2028
- Figure 75: Homeland and Other Internal Security Operational Medicine Market Forecast by Systems to 2028
- Figure 76: Homeland and Other Internal Security Operational Medicine Market Forecast by Services to 2028
- Figure 77: Army Operational Medicine Market Forecast by EHR System Elements to 2028

Figure 78: Army Operational Medicine Market Forecast by Telemedicine System Elements to 2028

Figure 79: Army Operational Medicine Market Forecast by AI Integration with EHR System Elements to 2028

Figure 80: Army Operational Medicine Market Forecast by Professional Service Elements to 2028

Figure 81: Army Operational Medicine Market Forecast by Managed Service Elements to 2028

Figure 82: Navy Operational Medicine Market Forecast by EHR System Elements to 2028

Figure 83: Navy Operational Medicine Market Forecast by Telemedicine System Elements to 2028

Figure 84: Navy Operational Medicine Market Forecast by AI Integration with EHR System Elements to 2028

Figure 85: Navy Operational Medicine Market Forecast by Professional Services Elements to 2028

Figure 86: Navy Operational Medicine Market Forecast by Managed Services Elements to 2028

Figure 87: Airforce Operational Medicine Market Forecast by EHR System Elements to 2028

Figure 88: Airforce Operational Medicine Market Forecast by Telemedicine System Elements to 2028

Figure 89: Airforce Operational Medicine Market Forecast by AI Integration with EHR System Elements to 2028

Figure 90: Airforce Operational Medicine Market Forecast by Professional Service Elements to 2028

Figure 91: Airforce Operational Medicine Market Forecast by Managed Service Elements to 2028

Figure 92: Homeland and Other Internal Security Operational Medicine Market Forecast by EHR System Elements to 2028

Figure 93: Homeland and Other Internal Security Operational Medicine Market Forecast by Telemedicine System Elements to 2028

Figure 94: Homeland and Other Internal Security Operational Medicine Market Forecast by Integrated AI with EHR System Elements to 2028

Figure 95: Homeland and Other Internal Security Operational Medicine Market Forecast by Professional Service Elements to 2028

Figure 96: Homeland and Other Internal Security Operational Medicine Market Forecast by Managed Service Elements to 2028

Figure 97: Army Operational Medicine Systems market by Region to 2028

- Figure 98: Army Operational Medicine Services market by Region to 2028
- Figure 99: Navy Operational Medicine Systems market by Region to 2028
- Figure 100: Navy Operational Medicine Services market by Region to 2028
- Figure 101: Airforce Operational Medicine Systems market by Region to 2028
- Figure 102: Airforce Operational Medicine Services market by Region to 2028
- Figure 103: Homeland and Other Internal Security Operational Medicine Systems market by Region to 2028
- Figure 104: Homeland and Other Internal Security Operational Medicine Services market by Region to 2028
- Figure 105: Event based Global Operational Medicine Market Forecast to 2028
- Figure 106: Event based Global Operational Medicine Systems Market Forecast to 2028
- Figure 107: Event based Global Operational Medicine Services Market Forecast to 2028
- Figure 108: Event based Global Operational Medicine Systems Market Forecast to 2028
- Figure 109: Event based Global Operational Medicine Services Market Forecast to 2028
- Figure 110: Event based Global Operational Medicine by EHR Systems Elements to 2028
- Figure 111: Event based Global Operational Medicine Telemedicine System Elements to 2028
- Figure 112: Event based Global Operational Medicine Telemedicine System Elements to
- Figure 113: Event based Global Operational Medicine Professional Services Elements to 2028
- Figure 114: Event based Global Operational Medicine Professional Services Elements to 2028
- Figure 115: Event based Global Operational Medicine Professional Services Elements to 2028
- Figure 116: The Leidos Partnership for Defense Health
- Figure 117: Leidos Holdings Inc. Segment Revenue 2019
- Figure 118 Leidos Holdings Inc. Revenue 2017 – 2019 (USD millions)
- Figure 119: Leidos Holdings Inc. Profit 2017 – 2019 (USD millions)
- Figure 120: Accenture Segment Revenue 2019
- Figure 121 Accenture Revenue 2015 – 2019 (USD millions)
- Figure 122: Accenture Profit 2015 – 2019 (USD millions)
- Figure 123: Cerner Segment Revenue 2019
- Figure 124 Cerner Revenue 2015 – 2019 (USD millions)

Figure 125: Cerner Profit 2015 – 2019 (USD millions)

List Of Tables

LIST OF TABLES

Table 1: Global Operational Medicine Market Forecast [US\$m] to 2028

Table 2: Regional Operational Medicine Market Forecast [US\$m] to 2028

Table 3: Timelines and Accomplishments of DHMSM Program through 2020

Table 4: Direct Reporting Markets Locations and Number of MTFs

Table 5: Direct Reporting Markets Beneficiaries Type and Number

Table 6: SSO Direct Reporting Markets and Number of MTFs

Table 7: SSO Beneficiaries Type and Number

Table 8: Global Operational Medicine Systems Market Forecast by Region [US\$m] to 2028

Table 9: North America Operational Medicine Market Forecast by Systems [US\$m] to 2028

Table 10: North America Operational Medicine Market Forecast by Services [US\$m] to 2028

Table 11: South America Operational Medicine Market Forecast by Systems [US\$m] to 2028

Table 12: South America Operational Medicine Market Forecast by Services [US\$m] to 2028

Table 13: Europe Operational Medicine Market Forecast by Systems [US\$m] to 2028

Table 14: Europe Operational Medicine Market Forecast by Services [US\$m] to 2028

Table 15: APAC Operational Medicine Market Forecast by Systems [US\$m] to 2028

Table 16: APAC Operational Medicine Market Forecast by Services [US\$m] to 2028

Table 17: MEA Operational Medicine Market Forecast by Systems [US\$m] to 2028

Table 18: MEA Operational Medicine Market Forecast by Services [US\$m] to 2028

Table 19: North America Operational Medicine Market Forecast by EHR System Elements [US\$m] to 2028

Table 20: North America Operational Medicine Market Forecast by Telemedicine System Elements [US\$m] to 2028

Table 21: North America Operational Medicine Market Forecast by Integrated AI with EHR Systems Elements [US\$m] to 2028

Table 22: North America Operational Medicine Market Forecast by Professional Service Elements [US\$m] to 2028

Table 23: North America Operational Medicine Market Forecast by Managed Services Elements [US\$m] to 2028

Table 24: South America Operational Medicine Market Forecast by EHR System Elements [US\$m] to 2028

Table 25: South America Operational Medicine Market Forecast by Telemedicine System Elements [US\$m] to 2028

Table 26: South America Operational Medicine Market Forecast by Integrated AI with EHR Systems Elements [US\$m] to 2028

Table 27: South America Operational Medicine Market Forecast by Professional Services Elements [US\$m] to 2028

Table 28: South America Operational Medicine Market Forecast by Managed Services Elements [US\$m] to 2028

Table 29: Europe Operational Medicine Market Forecast by EHR System Elements [US\$m] to 2028

Table 30: Europe Operational Medicine Market Forecast by Telemedicine System Elements [US\$m] to 2028

Table 31: Europe Operational Medicine Market Forecast by Integrated AI with EHR Systems Elements [US\$m] to 2028

Table 32: Europe Operational Medicine Market Forecast by Professional Services Elements [US\$m] to 2028

Table 33: Europe Operational Medicine Market Forecast by Managed Services Elements [US\$m] to 2028

Table 34: APAC Operational Medicine Market Forecast by EHR System Elements [US\$m] to 2028

Table 35: APAC Operational Medicine Market Forecast by Telemedicine System Elements [US\$m] to 2028

Table 36: APAC Operational Medicine Market Forecast by Integrated AI with EHR Systems Elements [US\$m] to 2028

Table 37: APAC Operational Medicine Market Forecast by Professional Services Elements [US\$m] to 2028

Table 38: APAC Operational Medicine Market Forecast by Managed Services Elements [US\$m] to 2028

Table 39: MEA Operational Medicine Market Forecast by EHR System Elements [US\$m] to 2028

Table 40: MEA Operational Medicine Market Forecast by Telemedicine System Elements [US\$m] to 2028

Table 41: MEA Operational Medicine Market Forecast by Integrated AI with EHR Systems Elements [US\$m] to 2028

Table 42: MEA Operational Medicine Market Forecast by Professional Services Elements [US\$m] to 2028

Table 43: MEA Operational Medicine Market Forecast by Managed Services Elements [US\$m] to 2028

Table 44: North America Operational Medicine Market Forecast by End-User [US\$m]

to 2028

Table 45: South America Operational Medicine Market Forecast by End-User [US\$m] to 2028

Table 46: Europe Operational Medicine Market Forecast by End-User [US\$m] to 2028

Table 47: APAC Operational Medicine Market Forecast by End-User [US\$m] to 2028

Table 48: MEA Operational Medicine Market Forecast by End-User [US\$m] to 2028

Table 49: Global Operational Medicine Market Forecast by Systems [US\$m] to 2028

Table 50: Global Operational Medicine Market Forecast by EHR System Elements [US\$m] to 2028

Table 51: Global Operational Medicine Market Forecast by Telemedicine System Elements [US\$m] to 2028

Table 52: Global Operational Medicine Market Forecast by Integrated AI Systems Elements [US\$m] to 2028

Table 53: EHR Systems in Operational Medicine market by Region [US\$m] to 2028

Table 54: Telemedicine Systems in Operational Medicine market by Region [US\$m] to 2028

Table 55: AI Integration with EHR Systems in Operational Medicine market by Region [US\$m] to 2028

Table 56: Global Secured Gateways in Operational Medicine market by Region [US\$m] to 2028

Table 57: EHR Systems in Operational Medicine market by End-user [US\$m] to 2028

Table 58: Telemedicine Systems in Operational Medicine market by End-user [US\$m] to 2028

Table 59: Integrated AI with EHR Systems in Operational Medicine market by End-user [US\$m] to 2028

Table 60: Global Secured Gateways in Operational Medicine market by End-user [US\$m] to 2028

Table 61: Global Operational Medicine market by Services [US\$m] to 2028

Table 62: Global Operational Medicine Market Forecast by Professional Services Elements [US\$m] to 2028

Table 63: Global Operational Medicine Market Forecast by Managed Services Elements [US\$m] to 2028

Table 64: Professional Services in Operational Medicine market by Region [US\$m] to 2028

Table 65: Managed Services in Operational Medicine market by Region [US\$m] to 2028

Table 66: Professional Services in Operational Medicine Market Forecast by End-User [US\$m] to 2028

Table 67: Managed Services in Operational Medicine Market Forecast by End-User

[US\$m] to 2028

Table 68: Global Operational Medicine Market Forecast by End-user [US\$m] to 2028

Table 69: Army Operational Medicine Market Forecast by Systems [US\$m] to 2028

Table 70: Army Operational Medicine Market Forecast by Services [US\$m] to 2028

Table 71: Navy Operational Medicine Market Forecast by Systems [US\$m] to 2028

Table 72: Navy Operational Medicine Market Forecast by Services [US\$m] to 2028

Table 73: Airforce Operational Medicine Market Forecast by Systems [US\$m] to 2028

Table 74: Airforce Operational Medicine Market Forecast by Services [US\$m] to 2028

Table 75: Homeland and Other Internal Security Operational Medicine Market Forecast by Systems [US\$m] to 2028

Table 76: Homeland and Other Internal Security Operational Medicine Market Forecast by Services [US\$m] to 2028

Table 77: Army Operational Medicine Market Forecast by EHR System Elements [US\$m] to 2028

Table 78: Army Operational Medicine Market Forecast by Telemedicine System Elements [US\$m] to 2028

Table 79: Army Operational Medicine Market Forecast by Integrated AI with EHR Systems Elements [US\$m] to 2028

Table 80: Army Operational Medicine Market Forecast by Professional Services Elements [US\$m] to 2028

Table 81: Army Operational Medicine Market Forecast by Managed Services Elements [US\$m] to 2028

Table 82: Navy Operational Medicine Market Forecast by EHR System Elements [US\$m] to 2028

Table 83: Navy Operational Medicine Market Forecast by Telemedicine System Elements [US\$m] to 2028

Table 84: Navy Operational Medicine Market Forecast by Integrated AI with EHR Systems Elements [US\$m] to 2028

Table 85: Navy Operational Medicine Market Forecast by Professional Services Elements [US\$m] to 2028

Table 86: Navy Operational Medicine Market Forecast by Managed Services Elements [US\$m] to 2028

Table 87: Airforce Operational Medicine Market Forecast by EHR System Elements [US\$m] to 2028

Table 88: Airforce Operational Medicine Market Forecast by Telemedicine System Elements [US\$m] to 2028

Table 89: Airforce Operational Medicine Market Forecast by Integrated AI with EHR Systems Elements [US\$m] to 2028

Table 90: Airforce Operational Medicine Market Forecast by Professional Services

Elements [US\$m] to 2028

Table 91: Airforce Operational Medicine Market Forecast by Managed Services

Elements [US\$m] to 2028

Table 92: Homeland and Other Internal Security Operational Medicine Market Forecast by EHR System Elements [US\$m] to 2028

Table 93: Homeland and Other Internal Security Operational Medicine Market Forecast by Telemedicine System Elements [US\$m] to 2028

Table 94: Homeland and Other Internal Security Operational Medicine Market Forecast by Integrated AI with EHR Systems Elements [US\$m] to 2028

Table 95: Homeland and Other Internal Security Operational Medicine Market Forecast by Professional Services Elements [US\$m] to 2028

Table 96: Homeland and Other Internal Security Operational Medicine Market Forecast by Managed Services Elements [US\$m] to 2028

Table 97: Army Operational Medicine Systems market by Region [US\$m] to 2028

Table 98: Army Operational Medicine Services market by Region [US\$m] to 2028

Table 99: Navy Operational Medicine Systems market by Region [US\$m] to 2028

Table 100: Navy Operational Medicine Services market by Region [US\$m] to 2028

Table 101: Airforce Operational Medicine Systems market by Region [US\$m] to 2028

Table 102: Airforce Operational Medicine Services market by Region [US\$m] to 2028

Table 103: Homeland and Other Internal Security Operational Medicine Systems market by Region [US\$m] to 2028

Table 104: Homeland and Other Internal Security Operational Medicine Services market by Region [US\$m] to 2028

Table 105: Event based Global Operational Medicine Market Forecast [US\$m] to 2028

Table 106: Event based Global Operational Medicine Systems Market Forecast by Region [US\$m] to 2028

Table 107: Event based Global Operational Medicine Services Market Forecast by Region [US\$m] to 2028

Table 108: Event based Global Operational Medicine Market Forecast by Systems [US\$m] to 2028

Table 109: Event based Global Operational Medicine Market Forecast by Services [US\$m] to 2028

Table 110: Event based Global Operational Medicine Market Forecast by EHR System Elements [US\$m] to 2028

Table 111: Event based Global Operational Medicine Market Forecast by Telemedicine System Elements [US\$m] to 2028

Table 112: Event based Global Operational Medicine Market Forecast by Integrated AI with EHR Systems Elements [US\$m] to 2028

Table 113: Event based Global Operational Medicine Market Forecast by Professional

Services Elements [US\$m] to 2028

Table 114: Event based Global Operational Medicine Market Forecast by Managed Services Elements [US\$m] to 2028

Table 115: Event based Global Operational Medicine Market Forecast by End-user [US\$m] to 2028

Table 116: Leidos Holdings Inc. Company Financial Information 2017 - 2019

Table 117: Leidos Holdings Inc. SWOT Analysis

Table 118: Accenture Financial Information 2017 - 2019

Table 119: Accenture SWOT Analysis

Table 120: Cerner Financial Information 2017 - 2019

Table 121: Cerner SWOT Analysis

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