

Middle East & Africa Wound Care Biologics Market_Companies Profiles, Size, Share, Growth, Trends and Forecast to 2025

https://marketpublishers.com/r/M1479C7869DEN.html

Date: July 2018

Pages: 100

Price: US\$ 2,500.00 (Single User License)

ID: M1479C7869DEN

Abstracts

Middle East & Africa wound care biologics market is expected to register a healthy CAGR in the forecast period 2018 to 2025. The new market report contains data for historic year 2016, the base year of calculation is 2017 and the forecast period is 2018 to 2025.

Prominent factors driving the growth of this market consist of increasing incidence of foot ulcers, increasing incidence of burn cases, rising number of geriatric population, innovation in wound care biologics are fuel the growth of wound care biologics market.

The key market players for Middle East & Africa wound care biologics market are listed below:

MiMedx

WRIGHT MEDICAL GROUP N.V

Smith and Nephew

INTEGRA LIFE SCIENCES CORPORATION

Mölnlycke Health Care AB

ConvaTec Inc



The Middle East & Africa wound care biologics market is segmented into:

Product Type

Wound Type

End User

On the basis of product type segment the Middle East & Africa wound care biologics market is segmented into synthetic skin grafts segment, growth factors segment, allografts segment, xenografts segment. In 2018, synthetic skin grafts segment is expected to dominate the Middle East & Africa wound care biologics market with highest market shares. However, allografts segment is expected to grow at the highest CAGR in the forecast period. Growth factors segment is further sub segmented into platelet-derived growth factor (PDGF) segment, platelet rich plasma (PRP) segment, epidermal growth factor (EGF) segment and basic fibroblast growth factor (BFGF) segment, granulocyte colony stimulating factor (G-CSF) segment, talactoferrin alfa, thrombin peptide (TP508) segment, keratinocyte growth factor (KGF) segment.

On the basis of wound type the Middle East & Africa wound care biologics market is categorized into wounds, and ulcers, burns. In 2018, wounds segment is expected to dominate the Middle East & Africa wound care biologics market with the highest market shares. However, ulcers segment is expected to grow at the highest CAGR in the forecast period.

On the basis of end user Middle East & Africa wound care biologics market is segmented into hospitals, wound care centres and ambulatory centres, clinics, community healthcare centers. In 2018, hospitals are expected to dominate the Middle East & Africa wound care biologics market with the highest CAGR in the forecast period 2018 to 2025.

Based on geography, the market is segmented into following countries:

South Africa

Rest of Middle East & Africa



The report covers the present scenario and the growth prospects of the Middle East & Africa wound care biologics market for 2018-2025. To calculate the market size, the report considers the revenue generated from the sales of the web conferencing and unified communication and collaboration (UC&C) and video conferencing, secondary resources and doing in-depth company share analysis of major 10 players in the market.

You can request one free hour of our analyst's time when you purchase this market report. Details are provided within the report.



Contents

1 INTRODUCTION

- 1.1 Objectives Of The Study
- 1.2 Market Definition
- 1.3 Overview Of Middle East-And Africa Wound Care Biologics Market
- 1.4 Currency And Pricing
- 1.5 Limitation
- 1.6 Markets Covered

2 MARKET SEGMENTATION

- 2.1 Markets Covered
- 2.2 Geographic Scope
- 2.3 Years Considered For The Study
- 2.4 Currency And Pricing
- 2.5 Research Methodology
- 2.6 Primary Interviews With Key Opinion Leaders
- 2.1 Dbmr Market Position Grid
- 2.2 Dbmr Market Challenge Matrix
- 2.3 Secondary Sources
- 2.4 Assumptions

3 MARKET OVERVIEW

- 3.1 Drivers
 - 3.1.1 Increasing Cases Of Diabetic Foot Ulcers
 - 3.1.2 Increasing Incidences Of Burn Cases
 - 3.1.3 Rising Number Of Geriatric Population
 - 3.1.4 Innovation In Wound Care Biologics
 - 3.1.5 New Product Launches
- 3.2 Restrains
 - 3.2.1 High Cost Of Wound Treatment And Wound Care Biologics
 - 3.2.2 Risk Of Skin Substitue Failure
- 3.3 Opportunities
 - 3.3.1 3D Skin Printing
 - 3.3.2 Awareness Programs
- 3.4 Challenges



3.4.1 Lack Of Wound Management Services

4 EXECUTIVE SUMMARY

5 PREMIUM INSIGHTS

6 MIDDLE EAST-AND AFRICA WOUND CARE BIOLOGICS MARKET, BY PRODUCT TYPE

- 6.1 Overview
- 6.2 Synthetic Skin Grafts
- 6.3 Growth Factors
 - 6.3.1 Platelet Derived Growth Factor (Pdgf)
 - 6.3.2 Platelet Rich Plasma (Prp)
 - 6.3.3 Epidermal Growth Factors (Egf)
 - 6.3.4 Basic Fibroblast Growth Factors (Bfgf)
 - 6.3.5 Granulocyte Colony Stimulating Factor (G-Csf)
 - 6.3.6 Talactoferrin Alfa
 - 6.3.7 Thrombin Peptide
 - 6.3.8 Keratinocy Growth Factor (Kgf)
- 6.4 Allografts
- 6.5 Xenografts

7 MIDDLE EAST-AND AFRICA WOUND CARE BIOLOGICS MARKET, BY WOUND TYPE

- 7.1 Overview
- 7.2 Wounds
 - 7.2.1 Surgical Wound
 - 7.2.1.1 Skin Surgery
 - 7.2.1.1.1 Wound Closure
 - 7.2.1.1.2 Skin Biopsy
 - 7.2.1.1.3 Skin Flap
 - 7.2.1.1.4 Skin Graft
 - 7.2.1.1.5 Others
 - 7.2.1.2 Cosmetic Procedure
 - 7.2.1.2.1 Brest Enhancement
 - 7.2.1.2.2 Facial Contouring
 - 7.2.1.2.3 Facial Rejuvenation:



- 7.2.1.2.4 Body Contouring
- 7.2.1.2.5 Skin Rejuvenation
- 7.2.1.2.6 Others
- 7.2.1.3 Gynecologic Procedures
 - 7.2.1.3.1 Pubovaginalis Sling
- 7.2.1.3.2 Pelvic Floor Reconstruction
- 7.2.1.3.3 Rectocele Repair Surgery
- 7.2.1.3.4 Others
- 7.2.1.4 Gastrointestinal Procedure
 - 7.2.1.4.1 General Gastrointestinal Surgery
 - 7.2.1.4.2 Hernia
 - 7.2.1.4.3 Others
- 7.2.2 Acute Wounds
- 7.2.3 Chronic Wounds
- 7.2.4 Traumatic Wounds
- 7.3 Burns
 - **7.3.1 Ulcers**
 - 7.3.2 Diabetic Ulcers
 - 7.3.3 Pressure Ulcer
 - 7.3.4 Venous Ulcer
 - **7.3.5 Others**

8 MIDDLE EAST-AND AFRICA WOUND CARE BIOLOGICS MARKET, BY END USER

- 8.1 Overview
- 8.2 Hospitals
- 8.3 Wound Care Centers
- 8.4 Ambulatory Surgical Centers
- 8.5 Clinics
- 8.6 Community Healthcare Center

9 MIDDLE EAST-AND AFRICA WOUND CARE BIOLOGICS MARKET: GEOGRAPHY

- 9.1 Middle East & Africa
 - 9.1.1 South Africa
 - 9.1.2 Rest Of Middle East & Africa



10 MIDDLE EAST-AND AFRICA WOUND CARE BIOLOGICS MARKET, COMPANY LANDSCAPE

10.1 Company Share Analysis: Middle East-And Africa

11 COMPANY PROFILE

- 11.1 Mimedx.
 - 11.1.1 Company Overview
 - 11.1.2 Revenue Analysis:
 - 11.1.3 Company Share Analysis:
 - 11.1.4 Product Portfolio
 - 11.1.5 Recent Developments
- 11.2 Organogenesis Inc
 - 11.2.1 Company Overview
 - 11.2.2 Geographic Presence
 - 11.2.3 Company Share Analysis:
 - 11.2.4 Product Portfolio
- 11.2.5 Recent Developments
- 11.3 Integra Lifesciences
 - 11.3.1 Company Overview
 - 11.3.2 Revenue Analysis
 - 11.3.3 Company Share Analysis:
 - 11.3.4 Product Portfolio
 - 11.3.5 Recent Developments
- 11.4 Convatec Inc.
 - 11.4.1 Company Overview
 - 11.4.2 Revenue Analysis
 - 11.4.3 Company Share Analysis:
 - 11.4.4 Product Portfolio:
 - 11.4.5 Recent Developments
- 11.5 Acell Inc.
 - 11.5.1 Company Overview
 - 11.5.2 Product Portfolio
 - 11.5.3 Recent Developments
- 11.6 Allosource
 - 11.6.1 Company Overview
 - 11.6.2 Product Portfolio
 - 11.6.3 Recent Developments



- 11.7 Alphatec Spine, Inc. (A Subsidary Of Alphatec Holdings, Inc)
 - 11.7.1 Company Overview
 - 11.7.2 Product Portfolio
 - 11.7.3 Recent Developments
- 11.8 Amnio Technology, Llc
- 11.8.1 Company Overview
- 11.8.2 Product Portfolio
- 11.8.3 Recent Developments
- 11.9 Amniox Medical, Inc.
 - 11.9.1 Company Overview
 - 11.9.2 Product Portfolio
- 11.9.3 Recent Developments
- 11.10 Anika Therapeutics, Inc.
 - 11.10.1 Company Overview
 - 11.10.2 Revenue Analysis
 - 11.10.3 Product Portfolio
- 11.10.4 Recent Developments
- 11.11 Biohorizons Iph, Inc (A Subsidary Of Henry Schein, Inc.)
 - 11.11.1 Company Overview
 - 11.11.2 Geographic presence
 - 11.11.3 Product Portfolio
 - 11.11.4 Recent Developments
- 11.12 Kerecis
 - 11.12.1 Company Overview
 - 11.12.2 Geographical Presence
 - 11.12.3 Product Portfolio
 - 11.12.4 Recent Developments
- 11.13 Marine Polymer Technologies, Inc.
 - 11.13.1 Company Overview
 - 11.13.2 Product Portfolio
 - 11.13.3 Recent Developments
- 11.14 Mölnlycke Health Care Ab
 - 11.14.1 Company Overview
 - 11.14.2 Revenue Analysis
 - 11.14.3 Product Portfolio
 - 11.14.4 Recent Developments
- 11.15 Osiris Therapeutics, Inc.
 - 11.15.1 Company Overview
 - 11.15.2 Revenue Analysis



- 11.15.3 Product Portfolio
- 11.15.4 Recent Developments
- 11.16 Skye Biologics Inc.
 - 11.16.1 Company Overview
 - 11.16.2 Product Portfolio:
 - 11.16.3 Recent Development:
- 11.17 Smith And Nephew
 - 11.17.1 Company Overview
 - 11.17.2 Revenue Analysis
 - 11.17.3 Product Portfolio
 - 11.17.4 Recent Developments
- 11.18 Solsys Medical.
 - 11.18.1 Company Overview
 - 11.18.2 Product Portfolio
- 11.18.3 Recent Developments
- 11.19 Vericel Corporation.
 - 11.19.1 Company Overview
 - 11.19.2 1.1.2 Revenue Analysis
 - 11.19.3 Product Portfolio
 - 11.19.4 Recent Developments
- 11.20 Wright Medical Group N.V
 - 11.20.1 Company Overview
 - 11.20.2 1.1.2 Revenue Analysis
 - 11.20.3 Product Portfolio
 - 11.20.4 Recent Developments

12 RELATED REPORTS



List Of Tables

LIST OF TABLES

Table 1 Middle East-And Africa Wound Care Biologics Market, By Product Type, 2016–2025 (Usd Million)

Table 2 Middle East-And Africa Synthetic Skin Grafts In Wound Care Biologics Market, By Region, 2016–2025 (Usd Million)

Table 3 Middle East-And Africa Growth Factors In Wound Care Biologics Market, By Product Type, 2016–2025 (Usd Million)

Table 4 Middle East-And Africa Growth Factors In Wound Care Biologics Market, By Region, 2016–2025 (Usd Million)

Table 5 Middle East-And Africa Allografts In Wound Care Biologics Market, By Region, 2016–2025 (Usd Million)

Table 6 Middle East-And Africa Xenografts In Wound Care Biologics Market, By Region, 2016–2025 (Usd Million)

Table 7 Middle East-And Africa Wound Care Biologics Market, By Wound Type, 2015–2025 (Usd Million)

Table 8 Middle East-And Africa Wounds In Wound Care Biologics Market, By Region, 2016–2025 (Usd Million)

Table 9 Middle East-And Africa Wounds In Wound Care Biologics Market, By Wound Type, 2016–2025 (Usd Million)

Table 10 Middle East-And Africa Surgical Wound In Wound Care Biologics Market, 2016-2025 (Usd Million)

Table 11 Middle East-And Africa Skin Surgery In Wound Care Biologics Market, 2016-2025 (Usd Million)

Table 12 Number Of Cosmetic Surgery, 2016 & 2017

Table 13 Middle East-And Africa Cosmetic Surgery In Wound Care Biologics Market, By Wound Type, 2016-2025 (Usd Million)

Table 14 Middle East-And Africa Gynecologic Procedures In Wound Care Biologics Market, By Wound Type, 2016-2025 (Usd Million)

Table 15 Middle East-And Africa Gastrointestinal Procedures In Wound Care Biologics Market, By Wound Type 2018-2025 (Usd Million)

Table 16 Middle East-And Africa Burns In Wound Care Biologics Market, By Region, 2016–2025 (Usd Million)

Table 17 Middle East-And Africa Ulcers In Wound Care Biologics Market, By Region, 2016–2025 (Usd Million)

Table 18 Middle East-And Africa Ulcers In Wound Care Biologics Market, By Wound Type 2016-2025 (Usd Million)



Table 19 Middle East-And Africa Wound Care Biologics Market, By End User, 2016 – 2025 (Usd Million)

Table 20 Middle East-And Africa Hospitals In Wound Care Biologics Market, By Region, 2016–2025 (Usd Million)

Table 21 Middle East-And Africa Wound Care Center In Wound Care Biologics Market, By Region, 2016–2025 (Usd Million)

Table 22 Statistics For Ambulatory Surgical Center. U.S.

Table 23 Middle East-And Africa Ambulatory Surgical Centers In Wound Care Biologics Market, By Region, 2016–2025 (Usd Million)

Table 24 Middle East-And Africa Clinics In Wound Care Biologics Market, By Region, 2016–2025 (Usd Million)

Table 25 Middle East-And Africa Community Healthcare Center In Wound Care Biologics Market, By Region, 2016–2025 (Usd Million)

Table 26 Middle East & Africa Wound Care Biologics Market, By Country, Usd Million (2016-2025)

Table 27 Middle East & Africa Wound Care Biologics, By Product Type, 2016-2025, (Usd Million)

Table 28 Middle East & Africa Growth Factors In Wound Care Biologics, By Product Type, 2016-2025, (Usd Million)

Table 29 Middle East & Africa Wound Care Biologics, By Wound Type, 2016-2025, (Usd Million)

Table 30 Middle East & Africa Wounds In Wound Care Biologics, By Wound Type, 2016-2025, (Usd Million)

Table 31 Middle East & Africa Surgical Wounds In Wound Care Biologics, By Wound Type, 2016-2025, (Usd Million)

Table 32 Middle East & Africa Skin Surgery In Wound Care Biologics, By Wound Type, 2016-2025, (Usd Million)

Table 33 Middle East & Africa Cosmetic Procedures In Wound Care Biologics, By Wound Type, 2016-2025, (Usd Million)

Table 34 Middle East & Africa Gynecologic Procedures In Wound Care Biologics, By Wound Type, 2016-2025, (Usd Million)

Table 35 Middle East & Africa Gastrointestinal Procedures In Wound Care Biologics, By Wound Type, 2016-2025, (Usd Million)

Table 36 Middle East & Africa Gastrointestinal Procedures In Wound Care Biologics, By Wound Type, 2016-2025, (Usd Million)

Table 37 Middle East & Africa Wound Care Biologics, By End User, 2016-2025, (Usd Million)

Table 38 South Africa Wound Care Biologics, By Product Type, 2016-2025, (Usd Million)



Table 39 South Africa Growth Factors In Wound Care Biologics, By Product Type, 2016-2025, (Usd Million)

Table 40 South Africa Wound Care Biologics, By Wound Type, 2016-2025, (Usd Million) Table 41 South Africa Wounds In Wound Care Biologics, By Wound Type, 2016-2025, (Usd Million)

Table 42 South Africa Surgical Wounds In Wound Care Biologics, By Wound Type, 2016-2025, (Usd Million)

Table 43 South Africa Skin Surgery In Wound Care Biologics, By Wound Type, 2016-2025, (Usd Million)

Table 44 South Africa Cosmetic Procedures In Wound Care Biologics, By Wound Type, 2016-2025, (Usd Million)

Table 45 South Africa Gynecologic Procedures In Wound Care Biologics, By Wound Type, 2016-2025, (Usd Million)

Table 46 South Africa Gastrointestinal Procedures In Wound Care Biologics, By Wound Type, 2016-2025, (Usd Million)

Table 47 South Africa Ulcers In Wound Care Biologics, By Wound Type, 2016-2025, (Usd Million)

Table 48 South Africa Wound Care Biologics, By End User, 2016-2025, (Usd Million) Table 49 Rest Of Middle East & Africa Wound Care Biologics, By Product Type, 2016-2025, (Usd Million)



List Of Figures

LIST OF FIGURES

Figure 1 Middle East-And Africa Wound Care Biologics Market: Segmentation

Figure 2 Middle East-And Africa Wound Care Biologics Market: Data Triangulation

Figure 3 Middle East-And Africa Wound Care Biologics Market: Research Snapshot

Figure 4 Middle East-And Africa Wound Care Biologics Market: Bottom Up Approach

Figure 5 Middle East-And Africa Wound Care Biologics Market: Top Down Approach

Figure 6 Middle East-And Africa Wound Care Biologics Market: Interview Demographics

Figure 1 Middle East-And Africa Wound Care Biologics Market: Dbmr Market Position Grid

Figure 2 Middle East-And Africa Wound Care Biologics Market: The Market Challenge Matrix

Figure 3 Drivers, Restraints, Opportunities And Challenges Of Middle East-And Africa Wound Care Biologics Market

Figure 4 Aging Population In Different Countries (2014, 2017 & 2020)

Figure 5 Middle East-And Africa Wound Care Biologics Market: Segmentation

Figure 6 Increasing Prevelance Of Diabetic Foot Ulcers And Increasing Incidences Of

Burn Cases Are Expected To Drive The Market For Middle East-And Africa Wound

Care Biologics In The Forecast Period 2018 To 2025

Figure 7 Synthetic Skin Grafts In Middle East-And Africa Wound Care Biologics Is Expected To Account For The Largest Share Of The Middle East-And Africa Wound Care Biologics Market In 2018 & 2025

Figure 8 Asia Pacific Is The Maximum Growing And Most Profitable Revenue Pockets For Middle East-And Africa Wound Care Biologics Market In The Forecast Period From 2018 To 2025

Figure 9 Worldwide Prevalence Of Various Wound Types, 2011

Figure 10 Cases Of Burn Injuries, (2009 – 2012)

Figure 11 Prevalence Of Pressure Ulcers In Few Countries

Figure 12 Number Of Surgical Procedures And Surgical Site Infections

Figure 13 Middle East-And Africa Wound Care Biologics Market: By Product Type, 2017

Figure 14 Middle East-And Africa Wound Care Biologics Market: By Wound Type, 2017

Figure 15 Middle East-And Africa Wound Care Biologics Market: By End User,

Snapshot 2017

Figure 16 Middle East & Africa Wound Care Biologics Market: Snapshot (2017)

Figure 17 Middle East & Africa Wound Care Biologics Market: By Country (2017)

Figure 18 Middle East & Africa Wound Care Biologics Market: By Country (2018 & 2025)



Figure 19 Middle East & Africa Wound Care Biologics Market, By Country (2017 & 2025)

Figure 20 Middle East & Africa Wound Care Biologics Market, By Product Type (2018 -2025)

Figure 21 Middle East-And Africa Wound Care Biologics Market: Company Share 2017 (%)



I would like to order

Product name: Middle East & Africa Wound Care Biologics Market_Companies Profiles, Size, Share,

Growth, Trends and Forecast to 2025

Product link: https://marketpublishers.com/r/M1479C7869DEN.html

Price: US\$ 2,500.00 (Single User License / Electronic Delivery)

If you want to order Corporate License or Hard Copy, please, contact our Customer

Service:

info@marketpublishers.com

Payment

First name:

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page https://marketpublishers.com/r/M1479C7869DEN.html

To pay by Wire Transfer, please, fill in your contact details in the form below:

Last name:	
Email:	
Company:	
Address:	
City:	
Zip code:	
Country:	
Tel:	
Fax:	
Your message:	
	**All fields are required
	Custumer signature

Please, note that by ordering from marketpublishers.com you are agreeing to our Terms & Conditions at https://marketpublishers.com/docs/terms.html

To place an order via fax simply print this form, fill in the information below and fax the completed form to +44 20 7900 3970

