

# Bangladesh Pharmaceutical Market Future Opportunity Outlook 2025

https://marketpublishers.com/r/B07B97291536EN.html

Date: July 2020

Pages: 222

Price: US\$ 2,800.00 (Single User License)

ID: B07B97291536EN

### **Abstracts**

Please note: extra shipping charges are applied when purchasing Hard Copy License depending on the location.

'Bangladesh Pharmaceutical Market Future Opportunity Outlook 2025' Report Highlights:

Bangladesh Pharmaceutical Market Opportunity: More Than US\$ 6 Billion by 2025

Share Of Local Pharmaceutical Companies: >90%

Share of Generics Drugs in Pharmaceutical Market: >75%

Leading Drugs Market Insight by Availability, Dosage & Price Analysis

Number of Ongoing Clinical Studies: > 300 Clinical Studies

Pharmaceutical Exports Opportunity: > US\$ 450 Million by 2025

Biotech pioneers of the Bangladesh Pharmaceutical industry are considered as a valuable tool for the overall improvement and efficacy of the market. To a surprise, Bangladesh pharmaceutical market had been largely dependent on the imports as well as on multinational companies for meeting the needs of the local population. However, in recent times local pharmaceutical companies have emerged as the game changer by contributing more than 90% of the overall available medicines in the market. The pharmaceutical market has been witnessing excellent growth in recent years and is



expected to surpass US\$ 6 Billion by 2025 with absolute growth of 114% from 2019 levels. Majority of this growth will be contributed by local companies with market share of more than 90% as similar to past trends attained over last two decades.

The notable change that attracted the world towards the country's market status is the consequence of innovation in science and research and development sector. This has surprisingly transformed the curve of the overall ratio or contribution of Bangladesh pharmaceutical market at the global level. In a short period of time, the breed of biotechnology firm settled in Bangladesh has accumulated certain practices and has qualified itself to bring down the unmet needs and solutions to numerous patient population. Rise in life expectancy, growing per capita income, changing disease profile, population growth, lifestyle changes and growing patient population are some of the key drivers are that are booming the consumption of local market.

The pioneering impressive export work achieved by the country is the repercussion of the novel biomolecular techniques that have been implemented in the clinical trial platform. The initiatives led by the researchers towards developing a pharmaceutical market have boosted the research and development productivity as well as benefitted the stakeholders and the patients they serve. At present, the total count of the country with respect to clinical trials is more than 300. Bangladesh based pharmaceutical companies have raised their significant amount of clinical trials to advance level. The capital raised by the biotech companies and the research centers has been supported widely by public and private sectors, government bodies and the regulatory bodies.

Being abundant in pharmaceutical based human resources is formulating the market towards several development programs. Although the country has been competing powerfully with the other emerged markets of the world but digital stringency, which been a transforming source for the other markets is on the move in Bangladesh at a very slow pace. It is important for the Bangladesh pharmaceutical market to interact with dominating markets to improve their platforms for drug discovery and development sector in order to strike with pharmaceutical market of the US and Europe.

In upcoming years, the government of Bangladesh will play a major role in the rapid growth of pharmaceutical market by providing favorable policies for easy drug approval, production and marketing of new products. Government is focusing to reduce the dependence of Bangladesh over import of raw material and establishment of API Park will act as turning point for this purpose. The top 50 companies are setting their facilities at the active pharmaceuticals ingredient industrial park that will help in production of patented and already opened active pharmaceuticals ingredients. It is expected that the



development of API Park will complete by next 2 years, which will reduce the expenditure related to import of raw material.

All the associated factors are in favor for the rapid growth Bangladesh pharmaceutical market and it is expected to grow with a CAGR of more than 12% during 2019-2025 period. The share of generic drugs is expected to surpass 85% by the 2025, which will further strengthen the dominance of local pharmaceutical companies in the market. In addition to this, the presence of leading multinational pharmaceutical companies is also increasing in Bangladesh, which is indicating towards the competitive landscape in upcoming years.



#### **Contents**

#### 1. INTRODUCTION TO BANGLADESH PHARMACEUTICAL MARKET

- 1.1 Overview
- 1.2 Current Market Scenario

#### 2. BANGLADESH - CANCER PREVALENCE & STATISTICS

- 2.1 Overview
- 2.2 By Gender
- 2.3 By Age
- 2.4 By Leading Cancer Type
  - 2.4.1 Oesophagus Cancer
  - 2.4.2 Lip, Oral Cavity Cancer
  - 2.4.3 Breast Cancer
  - 2.4.4 Lung Cancer
  - 2.4.5 Cervix Uteri Cancer

#### 3. BANGLADESH - DIABETES PREVALENCE & STATISTICS

- 3.1 By Population
- 3.2 By Diabetes Type
  - 3.2.1 Type 1 Diabetes
  - 3.2.2 Type 2 Diabetes
- 3.3 By Age & Gender
- 3.4 Obesity & Overweight

#### 4. BANGLADESH HIV INFECTION - PREVALENCE & STATISTICS

# 5. BACTERIAL & VIRAL INFECTIONS IN BANGLADESH - PREVALENCE& STATISTICS

- 5.1 Hepatitis-B
- 5.2 Diarrheal Disease
- 5.3 Tuberculosis
- 5.4 Pneumonia & Influenza

### 6. CARDIOVASCULAR DISEASES IN BANGLADESH - PREVALENCE &



#### **STATISTICS**

- 6.1 Hypertension
- 6.2 Coronary Heart Disease & Stroke

#### 7. BANGLADESH PHARMACEUTICAL MARKET SEGMENTATION

- 7.1 By Product Generics & Patented Drugs
- 7.2 By Treatment System
- 7.3 By Local & Multinational Companies
- 7.4 By Therapeutic Class
- 7.5 By Trade Import & Export Market

# 8. BANGLADESH PHARMACEUTICAL MARKET LEADING DRUGS INSIGHT - AVAILABILITY, DOSAGE & PRICE ANALYSIS

- 8.1 Seclo (Omeprazole)
- 8.2 Sergel (Esomeprazole)
- 8.3 Maxpro (Esomeprazole)
- 8.4 Pantonix (Pantoprazole)
- 8.5 CEF-3 (Cefixime Trihydrate)
- 8.6 Mixtard 30 (Insulin Human & Isophane Insulin Human)
- 8.7 Napa Extra (Paracetamol & Caffeine)
- 8.8 Losectil (Omeprazole)
- 8.9 Napa (Paracetamol)
- 8.10 Exium (Esomeprazole)

#### 9. BANGLADESH PHARMACEUTICAL MARKET - CLINICAL TRIALS INSIGHT

- 9.1 By Phase
- 9.2 By Recruiting Status
- 9.3 By Indication

#### 10. BANGLADESH PHARMACEUTICAL MARKET DYNAMICS

- 10.1 Drivers for Bangladesh Pharmaceutical Market
- 10.2 Challenges for Bangladesh Pharmaceutical Market

#### 11. BANGLADESH PHARMACEUTICAL MARKET FUTURE OUTLOOK



#### 12. COMPETITIVE LANDSCAPE

- 12.1 Local Companies
  - 12.1.1 Square Pharmaceuticals
  - 12.1.2 Incepta Pharma
  - 12.1.3 Beximco Pharma
  - 12.1.4 Opsonin Pharma
  - 12.1.5 Ranata Limited
  - 12.1.6 Beacon Pharmaceuticals
  - 12.1.7 Chemist Laboratories
  - 12.1.8 Central Pharmaceuticals
  - 12.1.9 Delta Pharma
  - 12.1.10 Everest Pharmaceuticals
  - 12.1.11 Desh pharmaceuticals
  - 12.1.12 Decent Pharmaceuticals
  - 12.1.13 FNF Pharmaceuticals
- 12.2 Multinational Companies
  - 12.2.1 Amgen
  - 12.2.2 Eli Lilly
  - 12.2.3 Merck
  - 12.2.4 Pfizer
  - 12.2.5 GlaxoSmithKline
  - 12.2.6 Roche
  - 12.2.7 AstraZeneca
  - 12.2.8 Genentech
  - 12.2.9 Sanofi
  - 12.2.10 Novo Nordisk



# **List Of Figures**

#### LIST OF FIGURES

- Figure 1-1: Bangladesh Per Capita Healthcare Expenditure (US\$), 2015 2017
- Figure 1-2: Bangladesh Healthcare Expenditure (US\$ Billion), 2015 2017
- Figure 1-3: Bangladesh Pharmaceutical Market Share by Local v/s Multinational Companies (BDT/US\$ Billion), 2018
- Figure 1-4: Bangladesh Pharmaceutical Market Size (BDT/US\$ Billion), 2015 2019
- Figure 1-5: Bangladesh Pharmaceutical Market Size (BDT/US\$ Billion), 2020 2025
- Figure 1-6: Bangladesh Production Share of Generics & Patented Drugs (%), 2018
- Figure 1-7: Bangladesh Pharmaceutical Export Market (US\$ Million), 2015 2019
- Figure 2-1: Bangladesh Newly Diagnosed Cancer Cases, 2018, 2020 & 2025
- Figure 2-2: Bangladesh Number of Cancer Related Deaths, 2018, 2020 & 2025
- Figure 2-3: Bangladesh Newly Diagnosed Cancer Cases by Leading Cancer Type, 2018
- Figure 2-4: Bangladesh Newly Diagnosed Cancer Cases by Leading Cancer Type (%), 2018
- Figure 2-5: Bangladesh Cancer Related Deaths by Leading Cancer Type, 2018
- Figure 2-6: Bangladesh Cancer Related Deaths by Leading Cancer Type (%), 2018
- Figure 2-7: Bangladesh Newly Diagnosed Cancer Cases by Gender, 2018
- Figure 2-8: Bangladesh Cancer Related Deaths by Gender, 2018
- Figure 2-9: Bangladesh Newly Diagnosed Cancer Cases by Gender (%), 2018
- Figure 2-10: Bangladesh Newly Diagnosed Male Cancer Cases, 2018, 2020 & 2025
- Figure 2-11: Bangladesh Newly Diagnosed Female Cancer Cases, 2018, 2020 & 2025
- Figure 2-12: Bangladesh Male Cancer Cases by Cancer Type, 2018
- Figure 2-13: Bangladesh Female Cancer Cases by Cancer Type (%), 2018
- Figure 2-14: Bangladesh Age Standardized Incidence Rate of Leading Male Cancer (Per 100'000 People), 2018
- Figure 2-15: Bangladesh Age Standardized Incidence Rate of Leading Female
- Cancer (Per 100'000 People), 2018
- Figure 2-16: Bangladesh Newly Diagnosed Cancer Cases by Age, 2018
- Figure 2-17: Bangladesh Newly Diagnosed Cancer Cases by Age (%), 2018
- Figure 2-18: Bangladesh Cancer Related Deaths by Age, 2018
- Figure 2-19: Bangladesh Newly Diagnosed Cancer Cases by Age (%), 2018
- Figure 2-20: Bangladesh Oesophagus Cancer Cases, 2018, 2020 & 2025
- Figure 2-21: Bangladesh Oesophagus Cancer Related Deaths, 2018, 2020 & 2025
- Figure 2-22: Bangladesh Age-Standardized Oesophagus Cancer Incidence &



- Mortality Rate (Per 100'000 People), 2018
- Figure 2-23: Bangladesh Lip, Oral Cavity Cancer Cases, 2018, 2020 & 2025
- Figure 2-24: Bangladesh Lip, Oral Cavity Cancer Related Deaths, 2018, 2020 & 2025
- Figure 2-25: Bangladesh Age-Standardized Lip, Oral Cavity Cancer Incidence &
- Mortality Rate (Per 100'000 People), 2018
- Figure 2-26: Bangladesh Breast Cancer Cases, 2018, 2020 & 2025
- Figure 2-27: Bangladesh Breast Cancer Related Deaths, 2018, 2020 & 2025
- Figure 2-28: Bangladesh Age-Standardized Breast Cancer Incidence & Mortality Rate (Per 100'000 People), 2018
- Figure 2-29: Bangladesh Lung Cancer Cases, 2018, 2020 & 2025
- Figure 2-30: Bangladesh Lung Cancer Related Deaths, 2018, 2020 & 2025
- Figure 2-31: Bangladesh Age-Standardized Lung Cancer Incidence & Mortality Rate (Per 100'000 People), 2018
- Figure 2-32: Bangladesh Cervix Uteri Cancer Cases, 2018, 2020 & 2025
- Figure 2-33: Bangladesh Cervix Uteri Cancer Related Deaths, 2018, 2020 & 2025
- Figure 2-34: Bangladesh Age-Standardized Cervix Uteri Cancer Incidence & Mortality Rate (Per 100'000 People), 2018
- Figure 3-1: Bangladesh Adult Diabetic Population (Million), 2010 & 2019
- Figure 3-2: Bangladesh Estimated Number of Adult Diabetic Population (Million), 2030 & 2045
- Figure 3-3: Bangladesh Diagnosed v/s Undiagnosed Adult Diabetic Population (Million), 2019
- Figure 3-4: Bangladesh Diagnosed v/s Undiagnosed Adult Diabetic Population Share (%), 2019
- Figure 3-5: Bangladesh Age Adjusted Diabetes Prevalence Rate (%), 2019, 2030 & 2045
- Figure 3-6: Bangladesh Diabetes Related Deaths, 2010 & 2019
- Figure 3-7: Bangladesh Population Estimates (Million), 2019, 2020, 2025 & 2030
- Figure 3-8: Bangladesh Adult Diabetes Cases by Type (Million), 2019
- Figure 3-9: Bangladesh Diabetes Cases by Type (%), 2019
- Figure 3-10: Bangladesh Type 1 Diabetic Adult Population (Million), 2019, 2025 & 2045
- Figure 3-11: Bangladesh Total & Newly Diagnosed Type 1 Diabetic Cases in Age below 19 Years, 2019
- Figure 3-12: Bangladesh Type 2 Diabetic Population (Million), 2019, 2030 & 2045
- Figure 3-13: Bangladesh Diabetes Prevalence Rate by Gender (%), 2016
- Figure 3-14: Bangladesh Newly Diagnosed Type 1 Diabetes Cases in Children by Age, 2019
- Figure 3-15: Bangladesh Type 1 Diabetes Cases in Children by Age, 2019



- Figure 3-16: Bangladesh Type 1 Diabetes Cases in Children by Age (%), 2019
- Figure 3-17: Bangladesh Obesity Prevalence Rate by Gender (%), 2019
- Figure 3-18: Bangladesh Obese Population v/s Total Population (Million), 2020
- Figure 4-1: Bangladesh Total HIV Cases & Newly Diagnosed HIV Cases, 2018
- Figure 4-2: Bangladesh HIV Cases, 2010, 2015 & 2018
- Figure 4-3: Bangladesh New Diagnosed HIV Cases, 2010, 2015 & 2018
- Figure 4-4: Bangladesh New Diagnosed HIV Cases by Gender, 2018
- Figure 4-5: Bangladesh New Diagnosed HIV Cases by Gender (%), 2018
- Figure 4-6: Bangladesh Total HIV Cases by Age & Gender, 2018
- Figure 4-7: Bangladesh Number of HIV Patients by Known Status & ART Therapy, 2018
- Figure 4-8: Bangladesh Number of HIV Patients by Known Status & ART Therapy (%), 2018
- Figure 4-9: Bangladesh Share of ART Receiving Patients In Total HIV Patients (%), 2015 2018
- Figure 4-10: Bangladesh Number of ART Receiving Patients by Gender, 2018
- Figure 4-11: Bangladesh Number of ART Receiving Patients by Gender (%), 2018
- Figure 4-12: Bangladesh ART Receiving Patients by Age, 2018
- Figure 4-13: Bangladesh Patients with Late HIV Diagnosis by CD4 Cell Count (%), 2018
- Figure 5-1: Bangladesh Known & Unknown Hepatitis-B Infection Cases (%), 2018
- Figure 5-2: Bangladesh Risk of Developing other Liver Complication due to Hepatitis-B (%), 2018
- Figure 5-3: Bangladesh Number of Children Born with Hepatitis-B Infection (%), 2018
- Figure 5-4: Bangladesh Number of Diarrhea Related Deaths (Per 1 Million People), 2003, 2013 & 2018
- Figure 5-5: Bangladesh Diarrhea Cases by Causative Microorganism, 2018
- Figure 5-6: Bangladesh Diarrhea Related Deaths v/s Others, 2018
- Figure 5-7: Bangladesh New/Relapsed Tuberculosis Cases & Deaths by Type, 2018
- Figure 5-8: Bangladesh Estimated Tuberculosis Incidence Rate by Type, 2018
- Figure 5-9: Bangladesh New & Relapsed TB Cases v/s Number of Estimated TB Cases, 2018
- Figure 5-10: Bangladesh New & Relapsed TB Cases by Gender & Age, 2018
- Figure 5-11: Bangladesh Adult TB Cases by Gender, 2018
- Figure 5-12: Bangladesh Pneumonia Related Deaths in Age less than 5 Years, 2018
- Figure 5-13: Bangladesh Pneumonia Related Deaths in Age less than 5 Years (%), 2018
- Figure 6-1: Bangladesh Total Population v/s Population with Hypertension (Million), 2020



- Figure 6-2: Bangladesh Share of Hypertensive Patient (%), 2020
- Figure 6-3: Bangladesh Hypertensive Population by Status (Million), 2020
- Figure 6-4: Bangladesh Hypertensive Population by Status (Million), 2020
- Figure 6-5: Bangladesh Hypertensive Prevalence in Urban & Rural Area (%), 2017
- Figure 6-6: Bangladesh Hypertensive Prevalence by Gender (%), 2017
- Figure 6-7: Bangladesh Hypertensive Prevalence by Age (%), 2017
- Figure 6-8: Bangladesh Number of Coronary Heart Disease & Stroke Related Deaths, 2018
- Figure 6-9: Bangladesh –Coronary Heart Disease & Stroke Related Deaths v/s Deaths Related to Other Complications, 2018
- Figure 6-10: Bangladesh Age adjusted Death Rate of Coronary Heart Disease & Stroke (Per 100'000), 2018
- Figure 7-1: Bangladesh Generic Pharmaceutical Market Size (BDT/US\$ Billion), 2016 2019
- Figure 7-2: Bangladesh Generic Pharmaceutical Market Size (BDT/US\$ Billion), 2020 2025
- Figure 7-3: Bangladesh Top 10 Generic Pharmaceutical Company by Market Share (%), 2017
- Figure 7-4: Bangladesh Top 10 Generic Pharmaceutical Company by Market Share (%), 2017
- Figure 7-5: Bangladesh Patented Pharmaceutical Market Size (BDT/US\$ Billion), 2020 2025
- Figure 7-6: Bangladesh Number of Registered Allopathic Manufacturers, Drugs, Generics & Retail Pharmacies, 2018
- Figure 7-7: Bangladesh Number of Registered Homeopathic Manufacturers, Drugs & Retail Pharmacies, 2018
- Figure 7-8: Bangladesh Number of Registered Unani Manufacturers, Drugs & Retail Pharmacies, 2018
- Figure 7-9: Bangladesh Number of Registered Ayurvedic Manufacturers, Drugs & Retail Pharmacies, 2018
- Figure 7-10: Bangladesh Local Pharmaceutical Market Size (BDT/US\$ Billion), 2015 2018
- Figure 7-11: Bangladesh Pharmaceutical Market Size of Multinational Companies (BDT/US\$ Billion), 2015 2018
- Figure 7-12: Bangladesh Pharmaceutical Market Size by Type of Companies (BDT/US\$ Billion), 2025
- Figure 7-13: Bangladesh Share of Leading Local Pharma Company in Total Pharmaceutical Market (%), Q2 2017
- Figure 7-14: Bangladesh Share of Leading MNCs Pharma Company in Total



- Pharmaceutical Market (%), Q2 2017
- Figure 7-15: Bangladesh Pharmaceutical Market Size by Therapeutic Class (BDT/US\$ Billion), 2018
- Figure 7-16: Bangladesh Year over Year Growth Rate by Therapeutic Segment (%), 2018
- Figure 7-17: Bangladesh Share of Gastroenterological Class in Total Pharma Market (%), 2015 2018
- Figure 7-18: Bangladesh Share of Anti-Infectives in Total Pharma Market (%), 2015 2018
- Figure 7-19: Bangladesh Share of Pain Killers in Total Pharma Market (%), 2015 2018
- Figure 7-20: Bangladesh Pharmaceutical Export Market (US\$ Million), 2019 2025
- Figure 7-21: Bangladesh Pharmaceutical Export & Import Market (US\$ Million), 2019
- Figure 7-22: Bangladesh Share of Imported API in Total API Consumption (%), 2019
- Figure 7-23: Bangladesh Pharmaceutical Export Earnings by Countries (US\$ Million), 9 Month'2019
- Figure 7-24: Bangladesh Bxpharma Pharmaceutical Export Earnings (BDT/US\$ Million), 2016 2018
- Figure 7-25: Bangladesh Square Pharmaceutical Export Earnings (BDT/US\$ Million), 2016 2018
- Figure 7-26: Bangladesh Ranata Pharmaceutical Export Earnings (BDT/US\$ Million), 2016 2018
- Figure 7-27: Bangladesh ACME Pharmaceutical Export Earnings (BDT/US\$ Million), 2016 2018
- Figure 8-1: Seclo Price for 120 Capsules, 5 Capsules & Price per Unit capsule of 20mg (BDT/US\$), July'2020
- Figure 8-2: Seclo Price for 120 Capsules, 5 Capsules & Price per Unit capsule of 40mg (BDT/US\$), July'2020
- Figure 8-3: Seclo Recommended Oral Dose by Indication (mg/day), July'2020
- Figure 8-4: Seclo Recommended IV Dose by Indication (mg/day), July'2020
- Figure 8-5: Sergel Price for 100 Capsules & Price per Unit Capsule of 20mg (BDT/US\$), July'2020
- Figure 8-6: Sergel Price for 50 Capsules & Price per Unit Capsule of 40mg (BDT/US\$), July'2020
- Figure 8-7: Sergel Price for 30 Tablets & Price per Unit Tablet of 20mg (BDT/US\$), July'2020
- Figure 8-8: Seclo Price for 30 Tablets & Price per Unit Tablet of 40mg (BDT/US\$), July'2020
- Figure 8-9: Sergel Recommended Adult & Pediatric Dose (mg/day)



- Figure 8-10: Maxpro Price for 140 Tablet & Price per Unit Tablet of 20mg (BDT/US\$), July'2020
- Figure 8-11: Maxpro Price for 5 Tablet & Price per Unit Tablet of 20mg (BDT/US\$), July'2020
- Figure 8-12: Maxpro Price for 40 Tablet & Price per Unit Tablet of 40mg (BDT/US\$), July'2020
- Figure 8-13: Maxpro Price for 10 Tablet & Price per Unit Tablet of 40mg (BDT/US\$), July'2020
- Figure 8-14: Maxpro Price for 100 Capsules, 14 Capsules & Price per Unit Capsule of 20mg (BDT/US\$), July'2020
- Figure 8-15: Maxpro Price for 60 Capsules & Price per Unit Capsule of 40mg (BDT/US\$), July'2020
- Figure 8-16: Sergel Recommended Adult & Pediatric Dose (mg/day)
- Figure 8-17: Pantonix Price for 70 Tablet & Price per Unit Tablet of 20mg (BDT/US\$), July'2020
- Figure 8-18: Pantonix Price for 14 Tablet & Price per Unit Tablet of 20mg (BDT/US\$), July'2020
- Figure 8-19: Pantonix Price for 70 Tablet & Price per Unit Tablet of 40mg (BDT/US\$), July'2020
- Figure 8-20: Pantonix Price for 14 Tablet & Price per Unit Tablet of 40mg (BDT/US\$), July'2020
- Figure 8-21: Pantonix Recommended Minimum & Maximum Oral Dose (mg/day)
- Figure 8-22: Pantonix Minimum & Maximum Duration of Oral Therapy (Weeks)
- Figure 8-23: Pantonix Recommended Minimum & Maximum Intravenous Dose (mg/day)
- Figure 8-24: Cef-3 Price for 14 Capsule & Price per Unit Capsule of 200mg (BDT/US\$), July'2020
- Figure 8-25: Cef-3 Price for 6 Capsules, 12 Capsules & Price per Unit Capsule of 400mg (BDT/US\$), July'2020
- Figure 8-26: Cef-3 Suspension Price for 30ml, 50ml & 75ml Suspension of Dose 100mg/5ml (BDT/US\$), July'2020
- Figure 8-27: Cef-3 Suspension Price for 50ml Supply & Price per ml of 200mg/5ml Suspension (BDT/US\$), July'2020
- Figure 8-28: Cef-3 Pediatric Drops Price for 21ml Supply & Price per ml of 25mg/ml Drops (BDT/US\$), July'2020
- Figure 8-29: Cef-3 Recommended Minimum & Maximum Dose for Gonorrhea (mg/day)
- Figure 8-30: Cef-3 Usual Adult & Pediatric Dose (mg/day)
- Figure 8-31: Mixtard 30 Price for 10ml & Price per ml of 40IU/ml Vial (BDT/US\$),



July'2020

Figure 8-32: Mixtard 30 – Price for 10ml & Price per ml of 100 IU/ml Vial (BDT/US\$), July'2020

Figure 8-33: Mixtard 30 – Price for 5 Penfill Supply & Price for Single Penfill of 100 IU/ml Vial (BDT/US\$), July'2020

Figure 8-34: Mixtard 30 – Price for 5 Flexpen Supply & Price for Single Flexpen of 100 IU/ml Vial (BDT/US\$), July'2020

Figure 8-35: Mixtard 30 – Recommended Minimum & Maximum Dose for Type 1 Diabetes (IU/Kg/Day), July'2020

Figure 8-36: Mixtard 30 – Recommended Minimum & Maximum Dose for Type 2 Diabetes (IU/Kg/Day), July'2020

Figure 8-37: Napa Extra – Price for 240 Tablets & Price per Unit Tablet (BDT/US\$), July'2020

Figure 8-38: Napa Extra – Price for 12 Tablets & Price per Unit Tablet (BDT/US\$), July'2020

Figure 8-39: Napa Extra – Minimum & Maximum Cost of Daily Treatment (BDT/US\$), July'2020

Figure 8-40: Losectill – Price for 40 Capsules & Price per Unit Capsule of 10mg (BDT/US\$), July'2020

Figure 8-41: Losectill – Price for 100, 120 & 500 Capsules of 20mg (BDT/US\$), July'2020

Figure 8-42: Losectill – Price for 60 Capsules & Price per Unit Capsule of 40mg (BDT/US\$), July'2020

Figure 8-43: Losectill – Price for 50 Sachets & Price for Single Sachet of 20mg (BDT/US\$), July'2020

Figure 8-44: Losectill – Price for 30 Sachets & Price for Single Sachet of 20mg (BDT/US\$), July'2020

Figure 8-45: Losectil – Recommended Minimum & Maximum Oral Dose (mg/day), July'2020

Figure 8-46: Losectil – Recommended Minimum & Maximum IV Dose (mg/day), July'2020

Figure 8-47: Napa – Price for 500 Tablet Supply & 10 Tablet Supply of 500mg (BDT/US\$), July'2020

Figure 8-48: Napa – Price for 200 Tablet Supply & Price per unit Tablet of 1000mg (BDT/US\$), July'2020

Figure 8-49: Napa Suspension – Price for 50ml Supply & 60ml Supply of 120mg/5ml Suspension (BDT/US\$), July'2020

Figure 8-50: Napa Syrup – Price for 50ml, 60ml & 100ml Supply of 120mg/5ml Syrup (BDT/US\$), July'2020



Figure 8-51: Napa Pediatric Drops – Price for 15ml Supply & Price per unit ml of 80mg/ml Drops (BDT/US\$), July'2020

Figure 8-52: Napa Suppositories – Price for 20 Suppositories of various Dose Regimen (BDT/US\$), July'2020

Figure 8-53: Napa IV Solution – Price for 100ml Supply & Price per unit ml of Intravenous Solution (BDT/US\$), July'2020

Figure 8-54: Napa Tablet – Minimum & Maximum Recommended Adult Dose (gm/day), July'2020

Figure 8-55: Napa Tablet – Pediatric Dose by Age (mg/ 4 Times a day), July'2020

Figure 8-56: Exium – Price for 100 Capsules Supply & Price per unit Capsule of 20mg (BDT/US\$), July'2020

Figure 8-57: Exium – Price for 60 Capsules Supply & Price per unit Capsule of 40mg (BDT/US\$), July'2020

Figure 8-58: Exium – Price for 56 Tablets Supply & Price per unit MUPS Tablet of 20mg (BDT/US\$), July'2020

Figure 8-59: Exium – Price for 28 Tablets Supply & Price per unit MUPS Tablet of 40mg (BDT/US\$), July'2020

Figure 8-60: Exium – Minimum & Maximum Recommended Adult Dose (mg/day), July'2020

Figure 8-61: Exium – Minimum & Maximum Recommended Pediatric Dose (mg/day), July'2020

Figure 9-1: Bangladesh – Number of Clinical Trials by Phase, June'2020

Figure 9-2: Bangladesh – Clinical Trials by Phase (%), June'2020

Figure 9-3: Bangladesh – Number of Clinical Trials by Status, June'2020

Figure 9-4: Bangladesh – Clinical Trials by Status (%), June'2020

Figure 9-5: Bangladesh – Number of Clinical Trials by Infectious & Non Infectious Diseases (%), June'2020

Figure 9-6: Bangladesh – Number of Clinical Trials by Indications, June'2020

Figure 9-7: Bangladesh – Clinical Trials by Indication (%), June'2020

Figure 10-1: Bangladesh Pharmaceutical Market Drivers

Figure 10-2: Challenges for Bangladesh Pharmaceutical Market



#### I would like to order

Product name: Bangladesh Pharmaceutical Market Future Opportunity Outlook 2025

Product link: https://marketpublishers.com/r/B07B97291536EN.html

Price: US\$ 2,800.00 (Single User License / Electronic Delivery)

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

Service:

info@marketpublishers.com

## **Payment**

To pay by Credit Card (Visa, MasterCard, American Express, PayPal), please, click button on product page <a href="https://marketpublishers.com/r/B07B97291536EN.html">https://marketpublishers.com/r/B07B97291536EN.html</a>

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

riist name.	
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 <a href="https://marketpublishers.com/docs/terms.html">https://marketpublishers.com/docs/terms.html</a>

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