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Research Article

Challenges for Accessibility of Blood Derivatives products in Egypt

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Abstract

Background

Haigh population with low middle income for a country like Egypt might Create a challenge on Health care system resources and affect on Priorization of health system needs. With critical products like blood derivatives several elements might affect accessibility for these products.

The objective for this research is analyzing from policy perspective these elements in order to enhance Accepility for the patients which will lead to System Enhancement

Methods

Integration between survey Analysis for 125 of Health care professionals in Egypt Including (Physicians, Pharmacists, Supply chain Managers and payers) plus stock and sales analysis for previous 5 years. One way sensitivity analysis was conducted for robustness of data guaranteeing

Results

The following Results were fended. **Keywords:** blood derivatives accepility; Egypt; abdalla abotaleb

Introduction

Localization of Blood Derivatives manufacturing Process might enhance Accepility through Controlling of Prices plus availability enhancement which will lead to Resources utilization

Background

Haigh population with low middle income for a country like Egypt might Create a challenge on Health care system resources and affect on Priorization of health system needs. With critical products like blood derivatives several elements might affect accessibility for these products.

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AFR: African Region; AMR: Region of the Americas; EMR: Eastern Mediterranean Region; EUR: European Region; SEAR: South-East Asia Region; WPR: Western Pacific Region

Figure 1: Regional distribution of population and blood donations by WHO region and World Bank income group, 2013





Figure 2: Jean Sterne, a French physician (1909-1997)

Middle East and Africa Artificial Blood Substitutes Market is Expected to Account for USD 1,966.01 Thousand by 2028



Figure 3: Middle East and Africa Artificial Blood Substitutes Market is Expected

		Number of	f blood centres in th	e country	Number of blo	Estimated % of		
Country	Data year	Stand-alone	Hospital-based	Total	Stand-alone	Hospital-based	Total	covered by this report*
	2011	20	74	94	20	74	94	
Egypt ¹⁰	2012	24	70	94	23	0	23	33
	2013	24	70	94	24	0	24	33

Figure 4: Number of Blood Centers in the country

		No. whole blood donations collected (excluding autologous donations)							
Country	Data year	VNRD	VNRD from first time donors	VNRD from repeat donor	Family/ replacement donations	Paid donations	Others	Total	
	2011	247 086	222 377	24 709	108 025	0		355 111	
Egypt	2012	274 195	270 949	3 246	148 863	0		423 058	
	2013	272 829	270 261	2 568	150 194	0		423 023	
	2011	245	82	101	0	0		245	



Figure 5: Number of whole blood donations collected



A/R: African Region; AMR: Region of the Americas; EMR: Eastern Meditertanean Region; EUR: European Region; SEAR: South-East Asia Region; WPR: Western Pacific Region

Figure 6: Proportions of voluntary non-remunerated whole blood donations by WHO region and World Bank income group, 2013

Regional Breakdown: North America has 5% of the world population and 44% of the global plasma products market, Europe 10% of the population and 27% of the market



Figure 7: The World-Wide Plasma Products Market - 2020 By Region

Methods

Results

Integration between survey Analysis for 125 of Health care professionals in Egypt Including (Physicians, Pharmacists, Supply chain Managers and payers) plus stock and sales analysis for previous 5 years. One way sensitivity analysis was conducted for robustness of data guaranteeing The following Results were fended



Figure 8: Albumine Case



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Conclusion

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