patients choose breast forms of character higher functional properties that increase the comfort after mastectomy.

PMD150  COMPANION DEVICES: POTENTIAL ROUTES TO MARKET
Can A, Grović-Mehler N, Čluveš A

1 Quintiles Consulting, Reading, UK,  2 Quintiles Global Consulting, New York, NY, USA,  3 Quintiles Consulting, Durham, NC, USA

OBJECTIVES: Companion devices are non-invasive devices that track, log or display essential information related to the safe and effective use of a drug or drug delivery device. By monitoring a patient’s personalized health data, mHealth allows for a greater degree of personalized and appropriate care provision for each patient, as well as collecting data to support decision making. Whilst analysing the transparency, and clarity in the Turkish reimbursement pricing process for reimbursement pricing. There remains an urgent need for productive discussion on transparency, and clarity in the Turkish reimbursement pricing process and absence of established pathways for adoption have greatly increased the availability of MDCT/MD2009-2013. The total patient supplements slightly increased (Δ2009-2013=4.35%; MDCT/MD2009-2013=4.35%). The total reimbursement in the observed period increased (Δ2009-2013=6.15%; MDCT/MD2009-2013=6.15%).

PMD151  MEDICAL DEVICE REIMBURSEMENT RATES IN TURKEY: WITH PAST AND CURRENT PRACTICES, LOOKING FORWARD
Can H, Erdol S, Ozdemir AZ

Methods: Implementation Communiqué (SUT) and public procurement law history regarding procurement of cytostatic, vacuum therapy system and medical devices for moist wound healing. The costs for medical devices are growing due to civilization, chronic, infectious diseases as well as aging of the population. Reimbursement of medical devices covers also expensive medical devices for preparation and transmission of cytostatic, vacuum therapy system and medical devices for moist wound healing.

Conclusions: The methods for costs medical devices are growing due to civilization, chronic, infectious diseases as well as aging of the population. Reimbursement of medical devices covers also expensive medical devices for preparation and transmission of cytostatic, vacuum therapy system and medical devices for moist wound healing.

Conclusions: The methods for costs medical devices are growing due to civilization, chronic, infectious diseases as well as aging of the population. Reimbursement of medical devices covers also expensive medical devices for preparation and transmission of cytostatic, vacuum therapy system and medical devices for moist wound healing.

PMD152  COMPRESSION THERAPY OF VENOUS INSUFFICIENCY. COST AND QUANTITY CHARACTERISTICS OF MEDICAL DEVICES IN SLOVAKIA 2009 - 2013
Malovecká I, Minaríková D, Folková V

Conclusions: The methods for costs medical devices are growing due to civilization, chronic, infectious diseases as well as aging of the population. Reimbursement of medical devices covers also expensive medical devices for preparation and transmission of cytostatic, vacuum therapy system and medical devices for moist wound healing.

Minaríková D, Malovecká I, Folková V

Comenius University, Bratislava, Slovak Republic

OBJECTIVES: The costs for medical devices are growing due to civilization, chronic, infectious diseases as well as aging of the population. Reimbursement of medical devices covers also expensive medical devices for preparation and transmission of cytostatic, vacuum therapy system and medical devices for moist wound healing.

Conclusions: The methods for costs medical devices are growing due to civilization, chronic, infectious diseases as well as aging of the population. Reimbursement of medical devices covers also expensive medical devices for preparation and transmission of cytostatic, vacuum therapy system and medical devices for moist wound healing.

PMD154  MEDICAL DEVICES FOR BANDAGING AND PLASTERS. COST AND QUANTITY CHARACTERISTICS IN SLOVAKIA 2009 - 2013
Malovecká I, Minaríková D, Folková V

Conclusions: The methods for costs medical devices are growing due to civilization, chronic, infectious diseases as well as aging of the population. Reimbursement of medical devices covers also expensive medical devices for preparation and transmission of cytostatic, vacuum therapy system and medical devices for moist wound healing.

Minaríková D, Malovecká I, Folková V

Comenius University, Bratislava, Slovak Republic

OBJECTIVES: The costs for medical devices are growing due to civilization, chronic, infectious diseases as well as aging of the population. Reimbursement of medical devices covers also expensive medical devices for preparation and transmission of cytostatic, vacuum therapy system and medical devices for moist wound healing.

Conclusions: The methods for costs medical devices are growing due to civilization, chronic, infectious diseases as well as aging of the population. Reimbursement of medical devices covers also expensive medical devices for preparation and transmission of cytostatic, vacuum therapy system and medical devices for moist wound healing.