

## INDEX OF TABLES

Table 1: 2005 Inpatient Lower Limb Procedures Estimated by Type of Procedure and Vascular Territory.	7.
Table 2: 2005 Aortoiliac (Pelvic)* Revascularization Procedures Suitable for Treatment with Oral Antiplatelet Therapy Categorized by Procedure Type.	9.
Table 3: 2005 Above Knee (Femoral Popliteal) Revascularization Procedures Suitable for Treatment with Oral Antiplatelet Therapy Categorized by Procedure Type.	11.
Table 4: 2005 Below Knee (Tibial Peroneal) Revascularization Procedures Suitable for Treatment with Oral Antiplatelet Therapy Categorized by Procedure Type.	13.
Table 5: 2005 Inpatient Amputation Categorized by Procedure Type.	15.
Table 6: 2005 Bare Metal Stent (BMS) & Drug-Eluting Stents (DES) in the Lower Limbs. Detailed Analysis by Vascular Territory.	16.
Table 7: 2005 Inpatient and Outpatient Endovascular Procedures By Vascular Territory (Primary Stents Only).	18.
Table 8: 2005 Summary of Endovascular Procedures Representing the Market for Treatment with Perioperative Oral Antiplatelets.	20.
Table 9: 2000-2020 Estimated Number of U.S. Citizens with PAD.	22.
Table 10: Assumptions Employed to Estimate U.S. PAD Market Potential for Revascularization Procedures By Disease Severity.	23.
Table 11: 2000-2020 U.S. PAD Market Potential for Revascularization by Type of Procedure (Patients and Limbs).	26.
Table 12: Summary of Universal Assumptions Employed to Forecast Endovascular Market by Vascular Territory.	27.
Table 13: Primary Stenting Assumptions Employed to Forecast Endovascular Market by Vascular Territory.	30.
Table 14: 2003-2020 Aortoiliac PTA and Stent Procedures. Primary Stenting Gains Share Rapidly.	32.
Table 15: 2003-2020 Aortoiliac PTA and Stent Procedures. Primary Stenting Gains Share Moderately.	33.
Table 16: 2003-2020 Above Knee PTA and Stent Procedures. Primary Stenting Increases.	35.

Table 17: 2003-2020 Above Knee PTA and Stent Procedures. Primary Stenting Decreases.	36.
Table 18: 2003-2020 Below Knee PTA and Stent Procedures. Primary Stenting Increases.	38.
Table 19: 2003-2020 Below Knee PTA and Stent Procedures. Primary Stenting Decreases.	39.
Table 20: 2005 Inpatient Endovascular Procedures Including Provisional Stents.	45.
Table 21: Lower Limb Interventional Procedures That Might be Candidates for Antiplatelet Therapy	49.

## INDEX OF FIGURES

Figure 1: Inpatient PAD Procedures 2005 and 2004. Comparison of Endovascular, Surgery and Amputation. (Primary Stents).	5.
Figure 2: Inpatient PAD Procedures 2005 and 1997. Comparison of Endovascular, Surgery and Amputation. (Primary Stents).	6.
Figure 3: 2005 Endovascular Market by Vascular Territory. Primary Stents Only.	17.
Figure 4: 2005 Endovascular Procedures by Device Type and Territory. Primary Stents Only.	19.
Figure 5: 2005 Inpatient and Outpatient Endovascular Market Suitable for Perioperative Oral Antiplatelet Therapy by Device Type. (Primary Stents Only).	20.
Figure 6: 2005 Inpatient and Outpatient Revascularization Procedures by Type Suitable for Treatment with Perioperative Oral Antiplatelets.	21.
Figure 7: 2000-2020 Projected Number of Endovascular and Surgical Procedures. Endovascular and Surgical Market Shares Remain Constant or Endovascular Gains Share from Surgical.	25.
Figure 8: Contribution of Primary Stenting in 2005 and 2020. Infrainguinal Stenting Increases versus Infrainguinal Stenting Declines.	31.
Figure 9: 2003-2020 Aortoiliac PTA and Primary Stent Procedures. Primary Stenting Gains Share Rapidly or Primary Stenting Gains Share Moderately.	34.
Figure 10: 2003-2020 Above Knee PTA and Primary Stent Procedures. Optimistic and Pessimistic Cases. Primary Stenting Increases or Primary Stenting Declines.	37.
Figure 11: 2003-2020 Below Knee PTA and Primary Stent Procedures. Optimistic and Pessimistic Cases. Primary Stenting Increases or Primary Stenting Declines.	40.
Figure 12: 1997-2005. Inpatient PAD Procedures by Type. (Primary Stents Only).	42.
Figure 13: U.S. PAD Endovascular Market Comparison of Total Dollar Volume and Share by Device Type in 1997, 2003 and 2005.	43.
Figure 14: 2005 U.S. Angioplasty/Atherectomy Market. Contribution of New Angioplasty/Atherectomy Devices. (in Dollars.)	43.

Figure 15: 2005 PAD Inpatient Endovascular Procedures by Type. Comparison of Market with Primary Stents and Market with Primary and Provisional Stents. 46.

Figure 16: 2005 PAD Procedures by Type. Comparison of Market with Primary Stents and Market with Primary and Provisional Stents. 47.