Table 33

West Virginia Ambulatory Surgery Centers FY 2013 Utilization

By Primary Specialties and Procedures with Total Cases Performed

			Top Three Specialties by Volume of Cases					
Ambulatory Surgery Center		Total		Number of		Number of		Number of
Multiple Specialties	County	Cases	Most Frequent	Cases	Second Most Frequent	Cases	Third Most Frequent	Cases
Beckley Surgery Center	Raleigh	2,442	Ophthalmology	1,070	Pain Management	794	Otolaryngology (ENT)	348
Cabell-Huntington Surgery Center*	Cabell	2,798	Ophthalmology	1,794	Gastroenterology	422	General Surgery	215
Day Surgery Center	Kanawha	7,968	Gastroenterology	5,013	Pain Management	2,697	Urology	243
Tri-State Surgical Center LLC	Berkeley	2,916	Orthopedic	1,225	Pain Management	778	Ophthalmological	663

				Top Two Primary Procedures					
Single Specialties	County	Total Cases	Surgical Specialty	First Procedure	Number Performed	Second Procedure	Number Performed		
Anwar Eye Center	Marshall	1,834	Ophthalmology	Cataract Removal	1,087	Yag Laser Surgery	697		
Cook Eye Center*	Cabell	155	Ophthalmology	Cataract Removal	130	Yag Laser Surgery	18		
Greenbrier Clinic	Greenbrier	826	Gastroenterology	Colonoscopy	272	Endoscopy	100		
HIMG**	Cabell	3,659	Gastroenterology	Colonoscopy	1,607	Endoscopy	1,084		
Jerry N. Black, MD, PhD, ASC	Upshur	1,062	Ophthalmology	Cataract Removal	477	Complex Cataract	319		
Lee's Surgicenter	Kanawha	1,975	Plastic	Benign Lesion Excision	478	Malig. Lesion Excision	447		
Surgical Eye Center of Morgantown***	Monongalia	2,819	Ophthalmology	Cataract Removal	1,839	Yag Laser Surgery	323		

Source: WVHCA Ambulatory Surgery Center Survey. Procedure data for single specialties from Services Rendered reports submitted by facilities.

^{*}Cabell-Huntington Hospital acquired the remaining partnership interests in Cabell-Huntington Surgery Center and purchased Cook Eye Center; both entities are now operated as units of the hospital. FY 2013 data is partial year data for both ASCs.

^{**}Includes only data from the ASC.

^{***} Multiple specialty, currently providing only Ophthalmology.