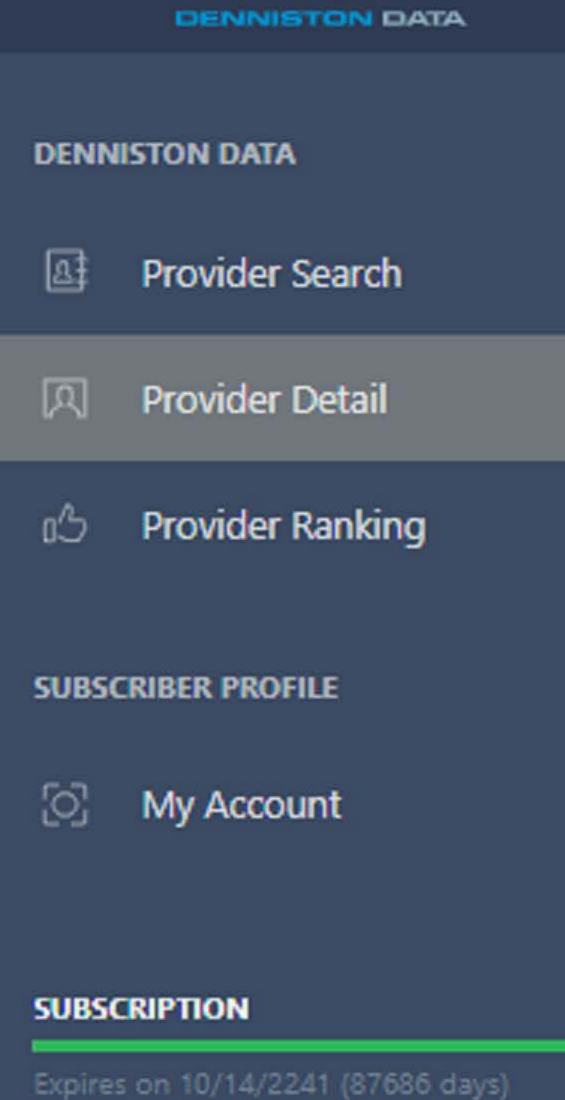
Provider Details Available No Where Else





Home / DENNISTON DATA / Provider Detail Larry A Chinitz, M.D. NPI Number 1053307355 Medical Specialty: Clinical Cardiac Electrophysiology 550 1st Ave New York, NY 10016-6402 Load Provider Detail Chart Type: Amounts Quick View Chart Provider billed amount and \$941,252 - Total Medicare Approved Amount (-20.28% growth compared to 2016) Amount Approved Amount Billed approved amount by year, \$4,037,505 - Total Billed (4.29 times higher) \$4,500,000.00 2012-2018. 62 - Unique Procedure Codes 4,834 - Number of Procedures 1,297 - Number of Patients Number of patients \$3,500,000.00 and number of procedures by year. \$3,000,000.00 \$2,500,000.00 \$2,000,000.00 \$1,500,000.00 Demographics of patients and average \$1,000,000.00 risk score. \$500,000.00 2013 2015 2016 2017 Demographic

Accepts Medicare: Y; Gender: M; RUCA:1, Urban; Type: Individual

Average Age of Patients: 76; 42% female; 86% white, 3% Hispanic, 3% African American; Top 5 comorbid conditions: Hypertension (>=75%); Atrial Fibrillation (73%); Ischemic Heart Disease (67%); Hyperlipidemia (65%); Rheumatoid Arthritis/Osteoarthritis (45%) Average Risk Score of Patients: 1.6185 (1 is average, over 1.5 means provider accepts high risk patients))

Provider Detail

Procedures done by this provider in order by approved dollars.

Ranking of this provider for every procedure compared to the entire country, and compared to his peers locally.

Top Procedures (performed greater than 10 times in year)

Click on Ranking for Complete List of Providers

Green highlighting indicates top quarter - Yellow highlighting indicates top half

Dolla	ar growth	from
vear	to year.	

orcerring mandates top quarter renow ing mandates top nam						•	
HCPCS Code	Description	Loc*	Dollars	Number	Repeat	US Ranking	Zip3 (100) Ranking
93656	Evaluation and insertion of catheters for recording, pacing, and treatment of abnormal heart rhythm [Ablation]	F	\$238,133 -13.83% 4.04	173	1.76%	#1 of 1161	#1 of 19
93613	Insertion of catheters for 3D mapping of electrical impulses to heart muscles	F	\$108,138 -15.38% 4.01	222	3.25%	#1 of 1662	#1 of 27
93655	Insertion of catheters for treatment of abnormal heart rhythm	F	\$87,217 120.36% 3.99	167	3.08%	#4 of 528	#1 of 10
		1	!		1	III.	