Leqvio Order Form



ntusion		(IIIC	lisiran)		
		PATIENT	NFORMATION		
Patient Name:		DOB:	Phone:	_Sex: M F Ht:	Wt:Ibs kg
Primary Language:	Allerg	es:			
Patient Preferred Loca	tion:				
<icd 10="" code="" required=""> DIAGNOSIS & CLINICAL INFORMATION</icd>					
ICD 10 Code PRIMARY E78.00 Pure hypercho unspecified E78.01 Familial hyperd E78.2 Mixed hyperlipid E78.49 Other hyperlipider combined hyperlipider E78.5 Hyperlipidemia, E78.9 Disorder of lipop unspecified	ilesterolemia, cholesterolemia demia idemia, familial nia unspecified		erotic heart disease ry artery without angina	usual day of adminis dose as soon as pos the original schedule by >3 months, skip f	by <3 months from the stration, administer the ssible and then resume e. If a dose is missed the missed dose and osing schedule as initial
<u>REQUIRED</u> : Demographics & Most Recent: H&P, clinical notes supporting CVD, & medication list including documentation of current statin therapy or intolerance to use. Supporting clinical notes to include any past tried and/ or failed therapies, intolerance, outcomes, or contraindications to conventional therapy. For HeFH include Dutch Lipid Clinic Network Criteria and/or Simon-Broome Diagnostic Criteria assessment. <u>LAB RESULTS</u> : Baseline Lipid Panel; For HeFH include labs to confirm genetic mutation analysis.					
PRESCRIPTION					
<u>LEQVIO (inclisiran)</u>					
Loading Dose SubQ: Inject 284 mg a	at week 0, at 3 months		Has patient received a 1st Date	iny doses?	
Maintenance Dose	every 6 months for one y	ear			
Post Treatment Observations: The patient is observed for 30 minutes following the first loading dose, 15 minutes on subsequent doses.					
Adverse Events: In the event of an adverse reaction occurring at a Medix Infusion suite, utilize the Medix Infusion adverse reactions protocol.					
Comments:					
PRESCRIBER INFORMATION					
Prescriber Name:			Signature:		
Date:	_ NPI #:		_ Specialty:		
Supervising Physician: _					(If Applicable)
Address:		City:		State:	Zip:
Contact Name:	Pł	one:	Fax:	Email:	

medix