

## Informed Consent

Effects hemodynamic of Levosimendan in patient

establish a therapeutic plan based on the data

	undergoing coronary artery bypass graft surgery and mitral valve replacement
Funder:	National Medical Center "La Raza"
Locations:	Mexico City 01/08/2017
Protocol /serial number	R-2017-1302-17
Objetives:	We are inviting you to participate in this project, whose title we already read. You will be given a medication during anesthesia, it is always performed and it can be Dobutamine or Levosimendan, the one we use will be randomly selected, both are good for you; we want to identify how patients will respond, we know that with both the results are good.
Conditions:	During the anesthesia we will add the medication that we will call A or B. We will measure the heart rate, blood pressure, the duration of cardiac surgery. We will take the data from the clinical file.
Possible risks:	Those described for Dobutamine and Levosimendan, which may be hypotension, nausea, headache, if they occur in you we will treat any of them
Possible benefits:	Hemodynamic stability during the perioperative period of the patient undergoing coronary revascularization and / or valve replacement. We want to identify the benefits of administering Levosimendan or Dobutamine for other patients.
Treatment alternatives :	Having a comprehensive assessment of your clinical situation is an instrument that helps us

	collected in the clinical evaluation. Offering a therapeutic proposal for Cardiac Surgery
Privacy and confidentiality	All the data provided will be strictly confidential, according to the Official Standard for the realization of the Research Protocols
Principal Investigator:	NAYELY GARCIA MÉNDEZ
	ayeyigm@yahoo.com.mx
Collaborators:	GUILLERMO CAREAGA REYNA
	guillermo.careaga@imss.gob.mx
	PATRICIA SEGURA MEDINA <u>psegura@iner.gob.mx</u> , GABRIELA BORRAYO SANCHEZ <u>gborrayos@yahoo.com.mx</u>
Central Contact Backup:	
Contact: NAYELY G GARCIA MENDEZ, Ph Degree +5215559534354 ayeyigm@yahoo.com.mx Contact: GUILLERMO CAREAGA	
Signature	
	Anesthesiologist's signature
Witness 1	Witness 2