

Facility Name Sendai-Nishitaga Hospital	
THERAPEUTIC AREAS AND PATIENT POPULATION	
THERAPEUTIC AREA(S) Provide the list of Therapeutic Areas for your Facility:	
Musculoskeletal Diseases	
Nervous System Diseases	
Congenital, Hereditary, and Neonatal Diseases and Abnormalities	
Cardiovascular Diseases	
- Select Therapeutic Area -	
Sub-Therapeutic Areas:	
<b>Note:</b> Sub-Therapeutic Areas can be selected online from the Facility Profile in SIP.	
Other Areas of Expertise:	
STUDY PHASE CAPABILITIES  Phase I Phase II Phase III Phase IV  OTHER FACILITY DETAILS  Do you have Affiliated Research Sites or Satellite Sites/Clinics? A Satellite Site is a secondary location where the investigator sees clinical trial subjects. Usually this is the same investigator who sees subjects at the primary site location.  What study types does your Facility have experience with?	Yes • N
Academic Industry Investigator Government Other Other Initiated  Is your Facility affiliated with a government agency or part of a government funded health service?	Yes O Not Applicable
PATIENT POPULATION Patient Population Demographics	
atient i opulation bemographics	ater than or equal to 65



IRB/ERB/ETHICS COMMITTEE	` .		O	O
What is the average time (in days) to start a study once you have received the regulatory package?	<	s than 30 120	30-60 Greater	61-90 than 120
Does your Facility perform IRB/ERB/Ethics Committee submissions?			Yes	○ No
Does your Facility have a dedicated department or group to perform IRB/ERB/Ethics Committee submissions?			Yes	No
Department Contact Name	Clinica	l trial managemer	nt room	
Department Contact Phone Number	+81-22	2-245-2111		
Department Contact Email Address				
Is your Facility able to initiate study activities prior to IRB/EF Committee protocol approval?	RB/Etl	nics	<ul><li>Yes</li></ul>	○ No
What types of IRB/ERB/Ethics Committee does your Facility use? (Select all that apply.)		✓ Local Sponso	✓ Centra	l Acting as Local entral
Does your institution and/or local regulation mandate the consafety reports [e.g., development Safety Update report (DSU suspected unexpected serious adverse reaction (SUSAR) to a local Review Only IRB/ERB/Ethics Committee?		oution of	Yes	No
Are there any other steps that the Sponsor should be aware of for your  IRB/ERB/Ethics Committee review and submission?			No	
If Yes, provide details about the role various committees plastie's review and submission process. If you have multiple lo explain what drives the decision on which IRB to use.				



#### **Local IRB/ERB/Ethics Committee**

IRB/ERB/Ethics Committee Name	Sendai-Nishitag	a Hospital Institutipna	al Review Board	
Street Name and Number	2-11-11			
Building/Floor/Room/Suite	Sendai-Nishitag	a hospital		
Additional Address Info	Kagitorihoncho	Taihaku-ku		
Country	Japan			
State/Province/Region	Miyagi			
City	Sendai			
Zip/Postal Code	982-8555			
Registration No.	Registering	Body		
What is the meeting frequency of your Local IRB/ERB/Ethics Committee?  How long before IRB/ERB/Ethics Committee review is the Submission Packet required?  Does the IRB/ERB/Ethics Committee require payment prior to release of final approval documents?		Weekly Quarterly 1 week		Month Monthly
		O Greater to	Yes	No
Does the IRB/ERB/Ethics Committee requir approval prior to release of final approval o		udget	Yes	No

Note: Attachments can be uploaded online from the Facility Profile in SIP.

Note: Additional Local IRB/ERB/Ethics Committees can be added online from the Facility Profile in SIP.

#### **CENTRAL ACTING AS LOCAL IRB/ERB/ETHICS COMMITTEE**

**Note:** Central Acting as Local IRB/ERB/Ethics Committee can be selected online from the Facility Profile in SIP.



REVIEW ONLY IRB/ERB/ETHICS COI	MMITTEE		
IRB/ERB/Ethics Committee Name			
Street Name and Number			
Building/Floor/Room/Suite			
Additional Address Info			
Country	- Select Country -		
State/Province/Region	- Select State -		
City			
Zip/Postal Code			
Registration No.	Registering Boo	dy	
Note: Additional Review Only IRB/ERB/Ethics Committee	s can be added online from the	Facility Profile in SIP.	
OTHER REVIEW BOARDS			
Does your Facility have other review In the study prior to IRB/ERB/Ethics Confor example, scientific, radiation safety	nmittee submission?		Yes • No
Review Board Name	Meeting Freque	ency	
	☐ Weekly	Twice a Month	Monthly
	Quarterly	Other	
	Weekly	Twice a Month	Monthly
	Quarterly	Other	



#### **LOCAL LAB**

Is your Facility using a local lab?	Yes No
Lab Name	Department of Central Clinical Laboratory
Lab Contact First Name	
Lab Contact Last Name	
Street Name and Number	2-11-11
Building/Floor/Room/Suite	Sendai-Nishitaga Hospital
Additional Address Info	Kagitorihoncho Taihaku-ku
Country	Japan
State/Province/Region	Miyagi
City	Sendai
Zip/Postal Code	982-8555
Phone Number	+81-22-245-2111
Fax Number	
Email Address	
Local Lab Accreditation (Select all	that apply)
☐ None ☐ GLP ☐	CLIA CAP ISO Others
<b>Note</b> : Attachments can be uploaded online fro	om the Facility Profile in SIP.

**Note:** Additional Local Labs can be added online from the Facility Profile in SIP.



#### **CONSENT AND TRAINING**

#### **CONSENT**

Does your Facility have a written SOP/Policy/Procedure for: Informed Consent?	Yes	O No
Does your Facility have a written SOP/Policy/Procedure for: Other vulnerable	Yes	O No
populations?		
Does your Facility have a written SOP/Policy/Procedure for: Minor Assent for	Yes	O No
pediatric populations?	_	_
Will your Facility require language translations for consents?	Yes	O No
<b>Note</b> : Languages can be selected online from the Facility Profile in SIP.		
If located in the US, has your Facility used or are you able to use the informed	Yes	O No
consent short form?	O Don't I	Know
	Not Ap	oplicable
TRAINING		
Does your Facility have a training program for the research staff?	Yes	O No
Does the course content include GCP?	Yes	O No
Does your Facility use an external program to conduct research training?	Yes	O No
Please provide program course name:	eAPRIN	
Do you have a process or program in place to retrain research staff when a protocol is amended?	Yes	No
Does the study staff that prepares or transports dangerous goods have training that meets the IATA International Air Transport Association (US) or other countries hazardous training requirements for shipping dangerous goods?	O Yes	<ul><li>No</li></ul>



#### **FACILITY AND EQUIPMENT**

#### **FACILITY CAPABILITIES**

Can your Facility support patient visits on weekends?	$\odot$	Yes	$\bigcirc$	No
Can your Facility support in-patient admissions for research studies?	•	Yes	$\bigcirc$	No
Does your study staff have sufficient English knowledge to understand communications in English?	0	Yes	•	No
Does your Facility have access to translators and translation support for study conduct (e.g. consent, study specific instruction)?	$\bigcirc$	Yes Not Ap	o plicab	No le
Does the Facility have storage space for Study-Related materials (e.g. Lab Kits, Patient Materials, etc.)?	•	Yes	0	No
Does your Facility have the ability to collect and store PK/PD specimens?	•	Yes	$\bigcirc$	No
Does your Facility have the ability to collect PK/PD samples beyond normal business hours?	•	Yes	0	No
Does your Facility typically allow the collection of Pharmacogenomic (PGX) samples for research purposes?	•	Yes	0	No



#### **EQUIPMENT**

	entify the Dia neck all that	agnostic Equipment available at or near the Facility to support Reapply.)	esearch studies	5?	
	NA Not Applicable				
$\checkmark$	CT Scan	Computerized Tomography Scan			
✓	DXA	Dual-Energy X-ray Absorptiometry or Bone Densitometry			
	ECG/EKG	Electrocardiogram			
$\checkmark$	FLRO	Fluoroscopy			
$\checkmark$	MRI	Magnetic Resonance Imaging			
$\checkmark$	MRA	Magnetic Resonance Angiography (MRA)			
$\checkmark$	MRS	Magnetic Resonance Spectroscopy (MRS)			
MAMMO Mammography					
$\checkmark$	NMED Nuclear medicine (e.g. Bone scan, thyroid scan, thallium cardiac stress test)				
	PET	Positron Emission Tomography Scan			
✓	X-ray	X-Radiation			
	Other	Other			
Descr	ibe any addi	tional equipment relevant to Clinical Trials:			
GENE	RAL EQUIPI	MENT	I		
and m	aintenance	have an SOP or process that ensures routine calibration of general equipment? Examples of general equipment se oximeter, stadiometer, sphymomanomer, etc.?	Yes	O No	
	oes your Facility have the necessary equipment to treat medical emergencies				



# Identify the equipment available at the Facility to support Research studies?

	· · · · · · · · · · · · · · · · · · ·	
	Centrifuge	
	Refrigerated Centrifuge	
<b>√</b>	Refrigerator (2 to 8 Degrees C)	
	Equipment Capabilities: Refrigerator (2 to 8 Degrees C)	
	Do you have the ability to generate a temperature monitoring log for this equipment?	O Yes O No
	Does this equipment provide Min/Max Temperature Monitoring?	Yes No
	How frequently can temperature measurement occur? Check the most frequent	Not Applicable
	measurement your equipment can support.	
	Does this equipment have back-up power?	Yes No
	Does this equipment have a temperature alarm?	Yes No
	Do you have an SOP which supports calibration of this equipment?	Yes No
<b>√</b>	Freezer (-20 to -30 Degrees C)	
	Equipment Capabilities: Freezer (-20 to -30 Degrees C)	
	Do you have the ability to generate a temperature monitoring log for this equipment?	Yes No
	Does this equipment provide Min/Max Temperature Monitoring?	Yes No
	How frequently can temperature measurement occur? Check the most frequent	NI A P. II
	measurement your equipment can support.	Not Applicable
	Does this equipment have back-up power?	Yes No
	Does this equipment have a temperature alarm?	Yes No
	Do you have an SOP which supports calibration of this equipment?	Yes No
<b>√</b>	Freezer (-70 to -80 Degrees C)	
	Equipment Capabilities: Freezer (-70 to -80 Degrees C)	
	Do you have the ability to generate a temperature monitoring log for this equipment?	Yes No
	Does this equipment provide Min/Max Temperature Monitoring?	Yes No
	How frequently can temperature measurement occur? Check the most frequent	By Minute ▼
	measurement your equipment can support.	
	Does this equipment have back-up power?	Yes No
	Does this equipment have a temperature alarm?	Yes No
	Do you have an SOP which supports calibration of this equipment?	• Yes • No
	Freezer (Liquid Nitrogen -135 Degrees C)	
	Equipment Capabilities: Freezer (Liquid Nitrogen -135 Degrees C)	
	Do you have the ability to generate a temperature monitoring log for this equipment?	Yes No
	Does this equipment provide Min/Max Temperature Monitoring?	O Yes O No
	How frequently can temperature measurement occur? Check the most frequent	- Select -

measurement your equipment can support.

Does this equipment have back-up power? Does this equipment have a temperature alarm?

Do you have an SOP which supports calibration of this equipment?

Yes No



#### **COMPUTER CAPABILITIES**

Does your Facility have computers which are dedicated to research studies?	Yes	O No
What type of computer operating system(s) does your institution use to support s	tudies?	
✓ Windows (Windows XP, Windows 7, Windows 8, etc)		
Apple/Mac (OS X Snow Leopard, Mountain Lion, El Captain, etc)		
Unix/Linux (Solaris, Ubuntu, Redhat, etc)		
I don't know		
Other		
What type of internet access does your Facility have?	Cable or DSL	▼
Does your Facility limit or prohibit access and use of external web-based tools		
or sites for clinical research (E.g. web portals to submit documents to sponsors or CROs)?	Yes	•
Does the Facility have access to local IT support?	I don't know	<b>-</b>



#### **INVESTIGATIONAL PRODUCT & CONTROLLED SUBSTANCES**

#### **INVESTIGATIONAL PRODUCT SHIPPING DETAILS**

IP Recipient Name	Department of Pharmacy
Street Name and Number	2-11-11
Building/Floor/Room/Suite	Sendai-Nishitaga National Hospital
Additional Address Info	Kagitorihonsho Taihaku-ku
Country	Japan
State/Province/Region	Miyagi
City	Sendai
Zip/Postal Code	982-8555
Phone Number	+81-22-245-2111
Fax Number	
Email Address	



#### **INVESTIGATIONAL PRODUCT STORAGE LOCATION**

IP Storage Location Name	
ir Storage Location Name	
Street Name and Number	
Building/Floor/Room/Suite	
Additional Address Info	
Country	- Select Country -
State/Province/Region	- Select State -
City	
Zip/Postal Code	
Phone Number	
Fax Number	
Email Address	

**Note:** Additional Investigational Product Storage Locations can be added online from the Facility Profile in SIP.



#### INVESTIGATIONAL PRODUCT STORAGE EQUIPMENT

#### **Identify the Investigational Product Storage Equipment at your Facility**

✓	Refrigerator (2 to 8 Degrees C)	
☐ Fr	Equipment Capabilities: Refrigerator (2 to 8 Degrees C)  Do you have the ability to generate a temperature monitoring log for this equipment?  Does this equipment provide Min/Max Temperature Monitoring?  How frequently can temperature measurement occur? Check the most frequent measurement your equipment can support.  Does this equipment have back-up power?  Does this equipment have a temperature alarm?  Do you have an SOP which supports calibration of this equipment?  Reezer (-20 to -30 Degrees C)	Yes No Yes No  Yes No  Yes No  Yes No Yes No Yes No Yes No
	Equipment Capabilities: Freezer (-20 to -30 Degrees C)	
	Do you have the ability to generate a temperature monitoring log for this equipment?  Does this equipment provide Min/Max Temperature Monitoring?  How frequently can temperature measurement occur? Check the most frequent	Yes No
	measurement your equipment can support.	- Select -
	Does this equipment have back-up power? Does this equipment have a temperature alarm? Do you have an SOP which supports calibration of this equipment?	Yes No Yes No Yes No
Fr Fr	reezer (-70 to -80 Degrees C)	
	Equipment Capabilities: Freezer (-70 to -80 Degrees C)	
	Do you have the ability to generate a temperature monitoring log for this equipment?  Does this equipment provide Min/Max Temperature Monitoring?  How frequently can temperature measurement occur? Check the most frequent	Yes No
	measurement your equipment can support.	- Select -
	Does this equipment have back-up power?  Does this equipment have a temperature alarm?  Do you have an SOP which supports calibration of this equipment?	Yes No Yes No Yes No
Fre	eezer (Liquid Nitrogen -135 Degrees C)	
	Equipment Capabilities: Freezer (Liquid Nitrogen -135 Degrees C)	
	Do you have the ability to generate a temperature monitoring log for this equipment?  Does this equipment provide Min/Max Temperature Monitoring?  How frequently can temperature measurement occur? Check the most frequent	Yes No Yes No
	measurement your equipment can support.	- Select -
	Does this equipment have back-up power?  Does this equipment have a temperature alarm?  Do you have an SOP which supports calibration of this equipment?	Yes No Yes No Yes No



#### **INVESTIGATIONAL PRODUCT STORAGE & HANDLING**

Is the Investigational Product Storage Room secured with controlled access?	Yes	O No
Do you have the ability to generate a temperature monitoring log for this	Yes	○ No
Investigational Product Storage Room?	<u> </u>	<b>O</b> 1.10
Does the Investigational Product Storage Room provide Min/Max temperature	<ul><li>Yes</li></ul>	O No
monitoring?	res	○ No
Does the Investigational Product Storage Room have back-up power?	Yes	O No
Does the Investigational Product Storage Room have a temperature alarm?	Yes	O No
Do you have an SOP which supports calibration of the temperature	Yes	<ul><li>No</li></ul>
monitoring equipment?		
Does your Facility have the ability to manage on-site or off-site destruction	Yes	○ No
of Investigational Product?		
Does your Facility have a written SOP/Policy/Procedure for destruction of	Yes	○ No
Investigational Product?	O Not A	pplicable
Do you provide your Satellite Site(s) with a dedicated inventory of	○ Yes	ONo
Investigational Product?	Not Ap	oplicable
Does your Facility have a written SOP/Policy/Procedure to ensure that	Yes	O No
Investigational Product is appropriately maintained during transportation to	Not Ap	plicable
Satellite Site(s)?		
Describe additional Investigational Product Storage & Handling Capabilities:		



PREPARATION AND ADMINISTRATION OF INVESTIGATIONAL PR	ODUCT			
Identify the Investigational Product preparation capabilities at your Fa	cility:			
Extemporaneous Preparation				
Vertical laminar flow hood (chemo/hazardous drugs)				
Glove box (non-vented)				
Horizontal laminar flow hood (non-hazardous drug preparation)				
Glove box (vented to outside)				
Preparation and Administration of Investigational Product				
Is your Facility capable of administering infusions?			O No	
Is your Facility adequately staffed to support studies with both blinded and un-		<ul><li>Yes</li></ul>	O No	
blinded Investigational Product?			<u> </u>	
CONTROLLED SUBSTANCES				
Controlled Substances are defined as: A drug or chemical whose manufactured	acture, possess	sion, or use is	regulated	
a government, such as illicitly used drugs or prescription medications that are designated a Controlled Drug.				
Does the Facility have the required licenses or registrations	Yes	No		
to receive, store, dispense and return controlled substances	ONot App	licable		
as required by local law?				
Is the storage area for controlled substances securely constructed	$loodsymbol{\bullet}_{Yes}$	ONo		
with restricted access in accordance with local law?	ONot App	licable		
Does the Facility have the ability to handle radio-labelled	Yes	○ No		
Investigational Product?				
Does your Facility have the ability to manage on-site or	Yes	$\bigcirc_{No}$		
off-site destruction of controlled substances when appropriate?  Not Application		licable		
ATTACHMENTS				
Upload relevant Investigational Product & Controlled Substances docu	umentation in	cludina: relev	vant SOPs	

Upload relevant Investigational Product & Controlled Substances documentation including: relevant SOPs for managing or storing Investigational Product(s), IP storage equipment, or licenses/registrations to receive, store, dispense and return controlled substances.

**Note:** Attachments can be uploaded online from the Facility Profile in SIP.



#### **SOURCE DOCUMENTATION**

SOURCE DOCUMENTATION			
SOURCE DOCUMENTS			
What type of source documents will be used? (Select all that app	oly):	✓ Paper	✓ Electronic
Does your Facility have secure storage for patient records?		Yes	○ No
Does your Facility have patient record archiving on-site?		Yes	○ No
Provide Location name and address of any offsite archives.			
ELECTRONIC MEDICAL RECORDS (EMR) /ELECTRONIC HEALT	TH RECORE	OS (EHR)	
Do you have Electronic Health Records (EHR)/ Electronic Medical Records	rds (EMR)?	Yes	○ No
What EMR/EHR system do you use?	✓ In-ho	use system	✓ Others
<b>Note:</b> Please select other options for EMR/ EHR used at your Facility online.			
For Facilities with satellite sites, where is the monitor required to access source documents?		Select	V
Please list any access limitations/requirements for the Electronic M	1edical Reco	ords:	
ID password			



**MONITORING** Check all equipment that will be available to Monitors: None ✓ Phone Fax ✓ Copy Machines ✓ Internet Access What Electronic Data Capture (EDC) systems has your staff used for clinical trials? Oracle Inform Medidata Rave Oracle Remote Data Capture (RDC) Others None Describe Other EDC Systems: ADDITIONAL INFORMATION AND ATTACHMENTS **ADDITIONAL INFORMATION** Please provide additional information not captured in other sections of the Facility Profile that you feel is important for Sponsors to know about your Facility. Please reference the section name, if applicable. **FACILITY ATTACHMENTS** Upload any non-study specific Facility documents that have not been included in other sections of the profile. Lab, IRB/ERB/Ethics Committee, Investigational Product and Controlled Substance documentation should be included in those sections. The document type drop-down list provides examples of the type of documentation to be included in this section. Note: Attachments can be uploaded online from the Facility Profile in SIP.