



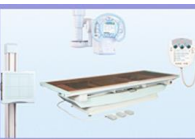

## Referential Eligible Medical Diagnostic Devices (Fixed type)


### (設置型医療用診断機器参考リスト)

#### \*Preliminary survey for technical specifications & suitable room

#### (機材仕様や設置環境に関する事前調査が必要)

\* All the costs related in transport, insurance, spare parts, installation and training services is not included in the price indicated in this list.

No.	Name		Image	Purpose	Spec	Unit Price	Reference
						JPY	
A-1	MRI System	MRIシステム		腫瘍、出血、けが、血管疾患、感染症などの問題を見つけるため、X線、超音波またはCTスキャンで見られる問題に関する詳細情報を提供する。 To find problems such as tumors, bleeding, injury, blood vessel disease or infection, to provide more information about a problem seen with X-ray, ultrasound or CT Scan	Permanent type	75,000,000	UPSを含む。 <u>事前調査が必要。</u> <u>適切な部屋、機材仕様に必要な施工が必要。</u> UPS included. Preliminary survey required. Suitable room and construction for installing the Product conforming to the technical specifications required.
					1.5T Superconducting type 1.5T	300,000,000	配電盤、冷却装置、UPSを含む。 <u>事前調査が必要。</u> <u>適切な部屋、機材仕様に必要な施工が必要。</u> <u>ヘリウムが必要。</u> Switchboard, cooling system and UPS included. Preliminary survey required. Suitable room and construction for installing the Product conforming to the technical specifications required. Helium gas required.
			1.5T Superconducting type 1.5T		300,000,000	配電盤、冷却装置、UPSを含む。 <u>事前調査が必要。</u> <u>適切な部屋、機材仕様に必要な施工が必要。</u> <u>ヘリウムが必要。</u> Switchboard, cooling system and UPS included. Preliminary survey required. Suitable room and construction for installing the Product conforming to the technical specifications required. Helium gas required.	
A-2	Radiography system	一般X線撮影装置		医療画像を使用して、人間と動物の両方の体内の疾患を診断および治療する。 For use of medical imaging to diagnose and treat diseases within the bodies of both humans and animals	RAD speed Pro (Shimazu)	40,000,000	デジタルタイプのため、FPD、本体表示用パソコン、イメージレコーダー（ドライイメージャー）を含む。 <u>適切な部屋、機材仕様に必要な施工が必要。</u> FPD, PC for the main unit and image recorder (dry imager) included as it is digital type. <u>Suitable room and construction for installing the Product conforming to the technical specifications required.</u>
					MRAD-A50S (RADREX) (Canon Medical)	40,000,000	
					Radnext50 (Hitachi)	40,000,000	
A-3	Angiography system	血管撮影システム		心臓近くの動脈を見る。 血流に影響を与える血管の問題を検出する。 カテーテルを動脈に挿入し、ヨウ素染料（造影剤）を注入して、X線写真で領域を明確に表示する。 To look at the arteries near the heart. To detect problems with blood vessels that affect blood flow. To insert a catheter into an artery and inject iodine dye (contrast agent) to make the area show clearly on the X-ray pictures	INFX-8000 biplane (Canon Medical)	190,922,000	配電盤、インジェクター、UPSを含む。 <u>事前調査が必要。</u> <u>適切な部屋、機材仕様に必要な施工が必要。</u> Switchboard, injector and UPS included. Preliminary survey required. Suitable room and construction for installing the Product conforming to the technical specifications required.
					INFX-8000 single plane (Canon Medical)	95,000,000	ベッドサイドモニター、超音波診断装置、インジェクター、UPSを含む。 <u>事前調査が必要。</u> <u>適切な部屋、機材仕様に必要な施工が必要。</u> Bedside monitor, ultrasound system, injector and UPS included. Preliminary survey required. Suitable room and construction for installing the Product conforming to the technical specifications required.
					Trinias Biplane (Shimazu)	220,000,000	配電盤、インジェクター、UPSを含む。 <u>事前調査が必要。</u> <u>適切な部屋、機材仕様に必要な施工が必要。</u> Switchboard, injector and UPS included. Preliminary survey required. Suitable room and construction for installing the Product conforming to the technical specifications required.
					Trinias single plane (Shimazu)	100,000,000	ベッドサイドモニター、超音波診断装置、インジェクター、UPSを含む。 <u>事前調査が必要。</u> <u>適切な部屋、機材仕様に必要な施工が必要。</u> Bedside monitor, ultrasound system, injector and UPS included. Preliminary survey required. Suitable room and construction for installing the Product conforming to the technical specifications required.










No.	Name		Image	Purpose	Spec	Unit Price	Reference
						JPY	
A-4	CT Scanner	CTスキャナー		<p>体内の構造の詳細な画像を表示し、心臓や主要な血管の問題を診断する。 To show detailed pictures of structures inside the body. To look for problems with heart or the major blood vessel.</p>	Various type (16 to 320slices)	About 50,000,000 to 60,000,000 for Supria 16 (16ch/32slice) class	<p><u>事前調査が必要。</u> <u>適切な部屋、機材仕様に必要な施工が必要。</u> <u>Preliminary survey required.</u> <u>Suitable room and construction for installing the Product conforming to the technical specifications required.</u></p>
						50,000,000 to 100,000,000	<p><u>事前調査が必要。</u> <u>適切な部屋、機材仕様に必要な施工が必要。</u> <u>UPS, AVR, インジェクターは含まれない。</u> <u>Preliminary survey required.</u> <u>Suitable room and construction for installing the Product conforming to the technical specifications required.</u> UPS, AVR, Injector, etc. not included</p>

(END)

## Referential Eligible Medical Diagnostic Devices (Portable type)

### (医療用診断機器参考リスト)

\* All the costs related in transport, insurance, spare parts, installation and training services is not included in the price indicated in this list.

No.	Name		Image	Purpose	Spec	Unit Price	Reference
						JPY	
B-1	Bedside X-ray Machine	移動式X線撮影装置		X線室に簡単に行くことができない患者に対し、本装置を病院内を自由に移動させてX線を撮影することが可能。 This machine is movable around hospital all the time to perform radiography on patients who cannot easily get to an X-ray room.	X-baggy	6,665,000	本機材だけでは診断は不可。フラットパネルディテクタ (FPD) が必要。 FPD for diagnosis on this machine required.
					X-baggy Confy	3,618,000	
B-2	Portable ultrasound scanner	可搬型超音波画像診断装置		心臓壁の厚さと動きを確認するほか、異常な心音、拡大した心臓、原因不明の胸の痛みや圧迫、息切れ、不整脈を探すことを目的とした医療機器 To check the thickness and movement of the heart wall. To look for the abnormal heart sound, an enlarged heart, unexplained chest pain or pressure, shortness of breath or irregular heart beat.		7,000,000~ 10,000,000(not including printer, gel, paper etc.)	プリンター、ジェル、印刷紙などは含まない。 Printer, gel, printing papers, etc. not included.
					Hitachi : Supria 16 (16ch/32slice) CT class	5,000,000~ 8,000,000	
B-3	Central monitor	患者用モニター (セントラルモニター)		複数の患者の情報を管理するモニター Monitor to be used for the management of patient's data		10,000,000	
B-4	Bedside monitor	患者用モニター (ベッドサイドモニター)		病室等に設置する患者用モニター Monitor to be used for the management of patient's data		2,000,000	
B-5	Portable Ultrasound Image Diag System	移動式超音波スキャナー		肺など体内の画像診断用機器 To check the conditions of lung etc.		7,000,000	
B-6	Defibrillator	除細動器		不整脈等の心臓の異常動作に対し、電気的な刺激を与えることで心筋細胞を一度に興奮させ、正常な律動にもどす機器 Device that stimulates cardiomyocytes at once by applying electrical stimulation to abnormal heart movements such as arrhythmia, and returns to normal rhythm.	TEC-5621K	2,220,000	
					TEC-8352K	3,274,000	
B-7	Electrocardiogram	心電計		心臓の電気的活動をチェックし、心臓病の症状の原因を見つける。 To check the heart's electrical activity and to find the cause of symptoms of heart disease	FX-7542	360,000	
B-8	Blood gas analyzer	血液ガス分析装置		血液を分析する装置 To analyze the conditions of blood		2,000,000	設置型・可搬式有。 Fixed/Portable type
B-9	Handy-type Ultrasound Image Diag Equipment	携帯型超音波スキャナー		肺など体内の画像診断用機器 To check the conditions of lung etc.		300,000	








No.	Name		Image	Purpose	Spec	Unit Price	Reference
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B-10	Automated External Defibrillator	自動対外式除細動器		自動的に心室細動を検出し、除細動を行う緊急用の機器 Device that automatically defibrillates when diagnosing ventricular fibrillation, in an emergency situation.	AED 3100	489,000	
B-11	Syringe pump	シリンジポンプ		輸液ポンプより少量で、より正確な輸注を必要とする際に使用される機器 Device used when a smaller and more accurate infusion is needed than an infusion pump	TOP-5520 Specifications: for overseas (panel/IFU/packaging in English), compatible with PCA/TIVA	322,000	
B-12	Thermography	サーモグラフィー		赤外線カメラを用いて体表の異なる温度を測定する装置 Device that measures different temperatures on the body surface using an infrared camera	R450	Approx.1,600,000	6月から再販売できる見込み。 エボラでギニア、コンゴ、シエラレオネ等に100台納入実績あり。 European factory that manufactures the parts is out of service. Expected to be resumed from the end of April and resold from June. There are sales results supplied 100 units to Guinea, Congo, Sierra Leone, etc. by Ebola countermeasure projects.
B-13	Centrifuge	遠心分離機		試料分析前処理に使用 To be used for pre-treatment to analyze the specimen		800,000	









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## Referential Eligible Mobile Medical Units/Vehicles

### (移動型医療施設・車両参考リスト)

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









No.	Name		Image	Purpose	Spec	Unit Price	Reference
						JPY	
C-1	Mobile Clinic Car	医療回診車		医師が通院できない患者を往診するための車両。簡易な医療設備を搭載することも可能。 Vehicle for doctor's medical visit for patients who cannot visit the hospital. It is possible to put/install simple medical equipment in the vehicle.	Various type (microbus, cargo truck)	20,000,000～ 100,000,000	搭載医療器材によって金額等大幅に異なる。 The price varies depending on the medical equipment installed.  内部は3つの主要ユニットで構成される：コックピット、待合室、検査室、ロングボディマイクロバス/カーゴトラック、ディーゼルエンジン、マニュアルトランスミッション、設備：エンジン発電機、バックアップカメラとモニター、シンクシステム、電源システム、ルームライト、ドクターテーブル、医療機器・試薬用キャビネット、患者用折りたたみベッド、ドクターズツール、待合室用シート、収納キャビネットなど The interior consists of 3 main unit: Cockpit, Waiting room, Examination room, Long body micro bus/cargo truck, Diesel engine, Manual transmission, Equipment: Engine generator, Back up camera and monitor, Sink system, Power supply system, Room light, Doctor's table, Cabinets for medical equipment and reagents, Folding bed for patient, Doctor's stool, Seat for Waiting room, Storage cabinet, etc.
C-2	Ambulance	救急車		傷病者を病院などの医療施設まで迅速かつ安全に搬送するための車両 Vehicle to transport the patient quickly and safely to medical facilities such as hospitals	Various type (van, SUV, etc.)	5,000,000～ 10,000,000	搭載医療器材によって金額等大幅に異なる。 The price varies depending on the medical equipment installed.
C-3	Ambulance (4WD)	小型救急車			4WD	12,000,000	
C-4	X-ray Examination Car	レントゲン検診車		肺炎患者診断用車輛 For pneumonia patient diagnosis		80,000,000～	
C-5	Medical Inspection Car	検体検査車		PCR検査用車輛 For PCR inspection		150,000,000～	
C-6	Field Operation System	野外手術システム		手術車、検査車、事前準備車、電源車を含む Operation, inspection, preparation and power vehicles included		300,000,000～ 500,000,000	
C-7	Mobile clinic unit	移動診察ユニット		病院、医療設備のない僻地、被災地などに牽引される。悪環境の中で医療行為を可能とする。 It is towed to hospitals, remote areas without medical facilities, disaster areas, etc. It enables medical treatment in a bad environment	Various type (6ft, 12ft)	50,000,000～	コンテナ、低床トレーラー、発電機含む。 搭載医療器材によって金額等大幅に違う。 Container, low floor trailer and generator included. The price varies greatly depending on the medical equipment installed.

No.	Name		Image	Purpose	Spec	Unit Price	Reference
						JPY	
C-8	Mobile Container	医療コンテナ		診療・診察・処置・受付・保管・更衣等に必要な機材を各コンテナ内に設置する。牽引自動車と合わせて調達することで移動式簡易施設とすることも可能（別途車輛の調達が必要）。 Simple medical facilities for medical treatment, examination, reception, storage, changing room, etc. are installed in the container. It is possible to make the container mobile connecting with the towing vehicle. The cost of the towing vehicle is not included in the unit price of this product.	Medical Container House (X-ray, 20 ft)  Medical Container House (Hospital, 20 ft)	60,000,000~ (depending on the facilities installed in the container)  35,000,000~ (depending on the facilities installed in the container)	コンテナ自体は中国製、感染対策ガラスはドイツ製、医療機器は日本製主体、コンテナ架装作業は日本。 牽引自動車をセットとして車輛とする場合、1,500万円程＋。コンテナの中身はオーダーメイドのように用途によって変更可。（例：問診、X線診断、CT診断、倉庫、トイレ、浄水、発電機設置など） The price will be depending on the equipment to be installed. Container itself made in China, infection control glass made in Germany, Medical equipment mainly made in Japan, container bodywork work in Japan. The unit price is a towing vehicle will be about 15 million yen or more. The contents of the container can be changed according to the purpose, such as custom-made use. (Example: Interview, X-ray diagnosis, CT diagnosis, warehouse, toilet, water purification, generator installation, etc.)
C-9	Power Source Vehicle	移動電源車		野外での電力供給用 To supply the electric power outdoors		10,000,000~	
C-10	Water Tanker	給水車		水の運搬用車輛 To deliver the water	4000~8000L	10,000,000~	
C-11	Truck Mounted Mobile Desalination System	浄水器搭載車		僻地でもきれいな水を提供することが可能 To deliver the proper water		70,000,000~	水源が必要。水源の水質調査、水量調査が必要。 浄水装置の整備・点検装置が必要。フィルター関連機器の交換が必要。 A proper water source is essential. Water quality survey and water quantity survey for the source : required. Maintenance and inspection equipment for water purification system : required. Replacing of filter, etc. : required.
C-12	Hospital tent	診察用テント		緊急・災害時に幅広い用途で素早く簡単に設置できるエアータント Air Inflatable Tent that can be set up quickly and easily for a wide range of uses in emergencies and disasters.		2,500,000~ 6,000,000	オプションでクーラーをつけた場合、メーカー保証がつかない可能性大 If air conditioner is equipped as option, the manufacturer's warranty may not be guaranteed.
C-13	Temporary Male's and Female's Toilet Tent Set	非常用集合トイレ		緊急時のトイレ設備 To supply the toilet facilities in an emergency	Various type	1,200,000~	
C-14	Balloon Floodlight	バルーン投光機		夜間の光源確保 To secure the light source at night		2,000,000~	
C-15	Water Tank	貯水槽		水の確保・貯蔵用 To reserve the water	10000L~	700,000~	

(END)

## Referential Eligible Medical Equipment/Instruments (医療備品類参考リスト)

\* All the costs related in transport, insurance, spare parts, installation and training services is not included in the price indicated in this list.

No.	Name		Image	Purpose	Spec	Unit Price	Reference
						JPY	
D-1	Laryngoscope	喉頭鏡		喉頭を観察・展開するために使用される器具 Instruments used to observe and deploy the larynx		219,000	
D-2	Suction unit	吸引器		鼻咽腔内や気管内の痰や分泌物，胃内容，手術時の出血などを吸取る医療装置 Medical device that absorbs sputum and secretions in the nasopharynx and trachea, stomach contents, and bleeding during surgery.	Reuse type (gauge flow rate adjustment type)	14,000	
					Portable type	55,000	
					Disposable type (dial flow rate adjustment type)	18,000	ディスポーザブルバッグ(1箱48袋入り) 単価：14,000円 Disposable bag (48 bags/box) Unit price: JPY14,000
D-3	Medical Oxygen Cylinder (1400 liter)	医療用酸素ボンベ (1400 L)		医療行為全般に使用 To be used for medical practice		30,000	
D-4	Blood pressure manometer	血圧計		血圧を測ることを目的とした機器 Equipment to measure blood pressure	FC-100V	7,250	アネロイド式 Aneroid
					UM-211, UM-212, UM-102, UA-704	11,000～28,000	デジタル Digital
					DS1902 Digital upper arm type or Wrist type	1,900	デジタル Digital
					BP-900	325,000	据え置き型 Stationary type
D-5	Stethoscope	聴診器		患者の診察・診療 For examination and medical treatment of patients	Various type	30,000～	
D-6	X-ray Protection Screen	X線防護衝立		X線機器従事者の被ばく防止 To prevent the exposure of X-ray machine workers		500,000～	
D-7	X-ray Protection Apron	X線防護前掛		X線機器従事者の被ばく防止 To prevent the exposure of X-ray machine workers		60,000～	











No.	Name		Image	Purpose	Spec	Unit Price	Reference
						JPY	
D-8	Emergency Cart	救急カート		医療資器材の収納・移動 To store and move the medical equipment		200,000～	
D-9	Ultra Low Temperature Freezer	超低温フリーザー		医薬品の保存 To preserve the medical supplies		3,000,000～	
D-10	Autoclave	オートクレーブ		高圧蒸気で医療器具などを滅菌する医療装置 Medical device that sterilizes medical instruments with high-pressure steam.	EAC-2600P	328,000	
D-11	Ultrasonic Cleaner	超音波洗浄器		医療機器の洗浄 To clean the medical equipment		40,000～	
D-12	Medical Waste Container	医療廃棄物用コンテナ		注射針や使用済みのガーゼ等の廃棄用 To dispose injection needles or used gauzes, etc.		2,000～	
D-13	Oxygen generator	高濃度酸素発生器		空気を吸気し高濃度の酸素を排気する機器。 Equipment that inhales air and exhausts high concentrations of oxygen.	3L	380,000	
					5L	490,000	
					10L	490,000	
D-14	Portable water purifier	小型可搬浄水器		医療行為全般に使用 To be used for medical practice		70,000	

(END)



## Referential Eligible Hospital Devices/Equipment (病床用器具・備品類参考リスト)

\* All the costs related in transport, insurance, spare parts, installation and training services is not included in the price indicated in this list.

No.	Name		Image	Purpose	Spec	Unit Price	Reference
						JPY	
E-1	ICU bed	ICUベッド		ICU設置用 For ICU		4,000,000	
E-2	Negative pressure booth	簡易陰圧ブース		感染した、および感染の恐れのある患者を収納する簡易陰圧ブース Simple negative pressure booth for storing infected and potentially infected patients.		1,000,000～	Transformer required
E-3	Hospital bed	病棟用ベッド		一般室向け For general hospital room	KA-59121A	371,000	
					KA-4522A	178,000	
E-4	Folding bed	簡易ベッド		折りたたんで収納できるベッド Bed to be folded	KA-419	84,000	
						150,000	
E-5	Folding Stretcher	折りたたみストレッチャー		自立歩行や車椅子での移動が困難な者に使用される医療器具 Medical equipment used for people who have difficulty walking independently or moving in a wheelchair.	Elevating stretcher	380,000	
E-6	Wheel Chair	車椅子		患者の移動補助 To assist in moving patients		60,000～	
E-7	Incubator	保育器		新生児・未熟児の保育用 To house and treat prematurely born or sick infants/neonates		2,000,000～	
E-8	Disposable disinfectant mat	防疫マット		伝染病の防疫を目的とし足靴裏を消毒するマット Mat which disinfects soles for the purpose of preventing epidemics of infectious diseases	SDM-800	2,400	在庫がなくなった場合の納期は約3カ月。単価はメーカーだしの税抜き価格 Delivery time is about 3 months when there is no stock. The price is the invoice one excluding tax.
E-9	IV stand	点滴台		輸液・シリンジポンプなどを取り付けた状態で患者が安定移動できる器具 Equipment which allows the patient to move stably with an infusion or syringe pump attached.		15,000	ドイツ製 Made in Germany
E-10	Stretcher	担架		患者の搬送用 To transport patients		30,000～	

(END)

## Referential Eligible Support Equipment in Medical Site (発電機等の補助機器参考リスト)

\* All the costs related in transport, insurance, spare parts, installation and training services is not included in the price indicated in this list.

No.	Name		Image	Purpose	Spec	Unit Price	Reference
						JPY	
F-1	Generator	発電機 (大)		停電時に病院に電力を供給する。 To supply power to the hospital in the event of power outage	400kVA	20,000,000~	医療機器および病院主電源用 (バックアップ用) 設置に必要な施工が必要。 Main power supply for medical equipment and hospital (for backup). <u>Construction for installation required.</u>
F-2	Generator	発電機 (中)		停電時および野外診察時に医療機器に電力を供給する。 To supply power to the hospital in the event of power outage or field examination	10~15kVA	1,500,000~	医療機器、回診車および診断車用 For medical equipment, mobile clinic and diagnostic vehicle.
F-3	Generator	発電機 (小)		停電時および野外診察時に医療機器に電力を供給する。 To supply power to the hospital in the event of power outage or field examination	5kVA	700,000~	医療機器、回診車および診断車用 For medical equipment, mobile clinic and diagnostic vehicle.
F-4	UPS	UPS (大)		停電時に医療機器への電力供給を維持する。 To supply power to the hospital in the event of power outage	100kVA	4,000,000~	MRI/CT用 設置に必要な施工が必要。 For MRI/CT. <u>Construction for installation required.</u>
F-5	UPS	UPS (小)		停電時に医療機器への電力供給を維持する。 To supply power to the hospital in the event of power outage	3kVA	200,000~	医療機器用 For medical equipment

(END)