



EKA HOSPITAL
Care for Better Health

**Standar Baru
Layanan Kesehatan**

**Penggunaan E-Health, Teknologi Kesehatan,
Pendidikan dan Penelitian dalam Peningkatan
Mutu dan Keselamatan Pasien berdasarkan
Standard Akreditasi JCI**

Eka Hospital BSD

Lot IX Central Business District,
BSD City Tangerang
Ph. 021-256 555 55, Fax. 021-256 555 44

Eka Hospital Pekanbaru

Jl. Soekarno-Hatta Km 6,5
Pekanbaru
Ph. 0761-698 99 99, Fax: 0761-698 99 44

Current Hospitals



Eka Hospital BSD City

- A 200-beds General Hospital
- Built on 4 hectar land. Only developed half and ready for expansion
- Currently open with
 - 20,000 sqm building area with 8 levels
 - 40 out-patient consultation rooms
- Operating since August 2008



Eka Hospital Pekanbaru

- A 170-beds General Hospital
- Built on 1,3 hectar land
- Currently opens with
 - 19,000 sqm building area with 8 levels
 - 30 out-patient consultation rooms
- Operating since November 2008

VISION & MISSION

To Become the **Leading Healthcare Provider Network** that Serves the Community with Passion & Compassion



MISSION

- By prioritizing people's **life** and **safety** in the delivery of health services
- By instituting the **best** professionals, procedure, facilities and management system
- By actively promoting **healthy living** and **health awareness**

Building an Excellent Healthcare

1. More Full Time Doctors

We have specialists who are only practicing at Eka Hospital and more are joining as full timers. More focused patient care

2. Electronic Medical Record

- Comprehensive and Fully Linked System
- Centralized patient data base



3. One-patient-one-bedroom standard

Reducing nosocomial infection & improve patient comfort

4. Medical Information

Doctors ready to help you navigate your way in Eka Hospital. Any questions regarding health procedures and treatments



5. Advanced Medical Equipment

- Modern Medical Equipment
- Advanced & automated laboratory systems
- Advanced operating room with high tech equipments



Building Facility

- One-patient-one-bedroom standard – reducing nosocomial infection & improve patient comfort



Building Facility

- Intensive Care Units & High Care Units with separate cubicles for patient comfort & reduced nosocomial infection
- Visitor's gallery allow more family and friends to visit without disturbing patients



Medical Equipment

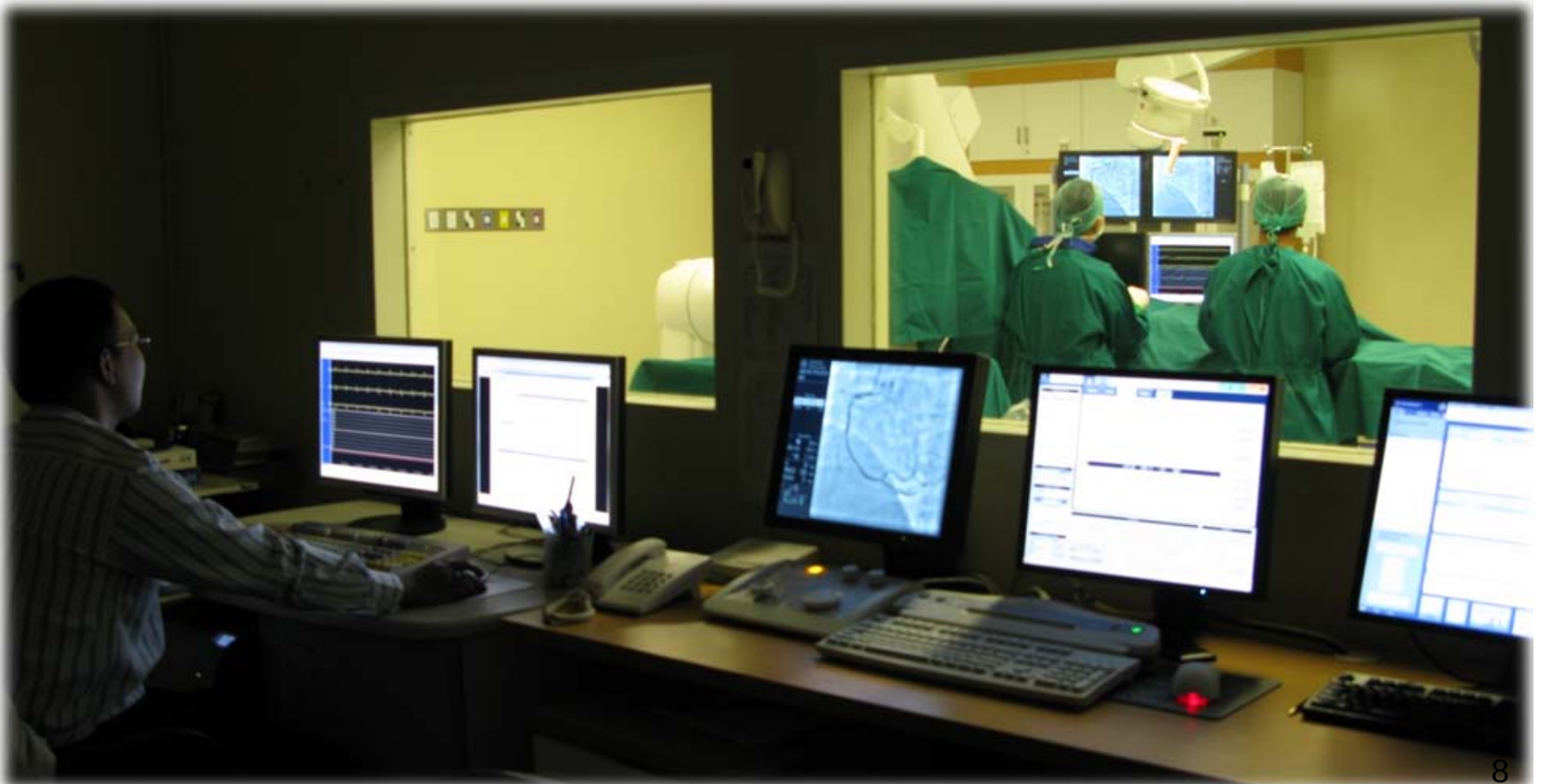
- Lightspeed 64 slices “Volume” Computerized Tomography



- HD 1,5 Tesla Magnetic Resonance Imaging (MRI) Device

Medical Equipment

- Angiograph → For cardiac, peripheral, abdominal and neurovascular procedures
- Operating theater level of sterility → ready for surgery in emergency cases



Medical Equipment

- Advanced operating room with high tech equipments
 - Operating pendant to reduce clutter & increase efficiency
 - LED light for lower heat bright light for doctor's comfort while operating



Medical Equipment

- Advanced & automated laboratory systems
- High tech equipment:
 - Vitek 2: Automated and fast microbiology identification
 - Tissue-Tek System: Advanced pathology anatomy



- **E-Hospital in Indonesia**
 - Comprehensive and Fully Linked System:
 - Digitized patient data (EMR)
 - Laboratory (LIS)
 - Radiology (RIS & PACS)
 - Electronic Ordering System
 - Centralized patient data base
Access to all Eka Hospital patient information from all branches in Indonesia
 - Telemedicine Ready
Patient data transferred anywhere in the world via internet for referral diagnosis

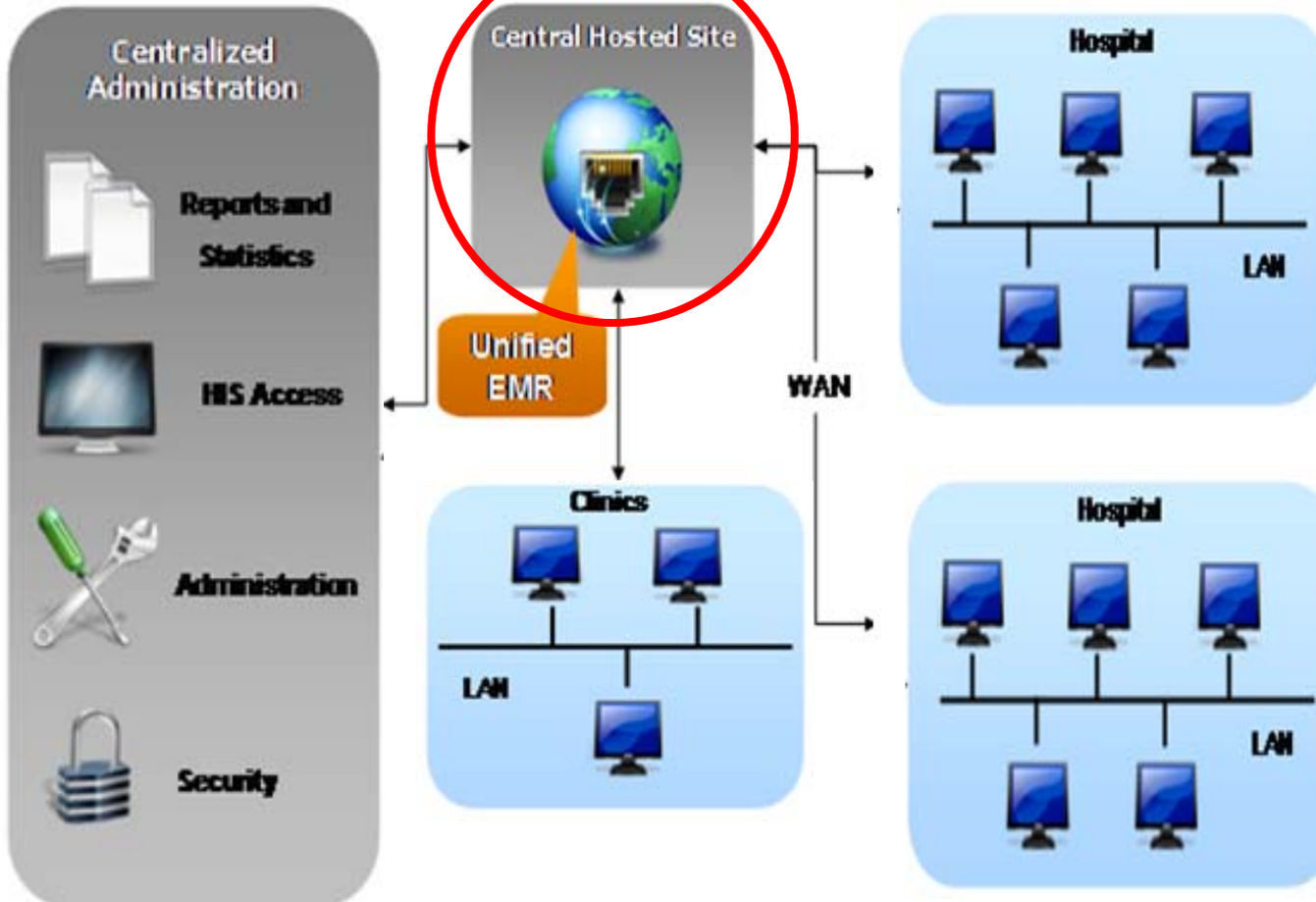


Multi Organization Architecture



EKA HOSPITAL

CENTRAL HOSTING



- Centralized and consolidated database for all data – clinical & administrative

- Shared resources

- Cross-institution appointments and service order

- Rapid deployment over many sites

- ONE PATIENT-ONE RECORD

Hospital Information System



❖ Frontline Services



❖ Clinical Services



❖ Ancillary & Support Services



❖ Backend Services



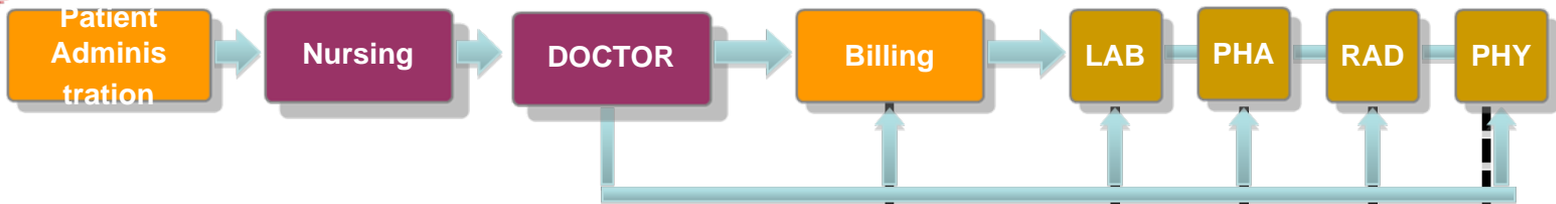
❖ Management Services



Outpatient Flow

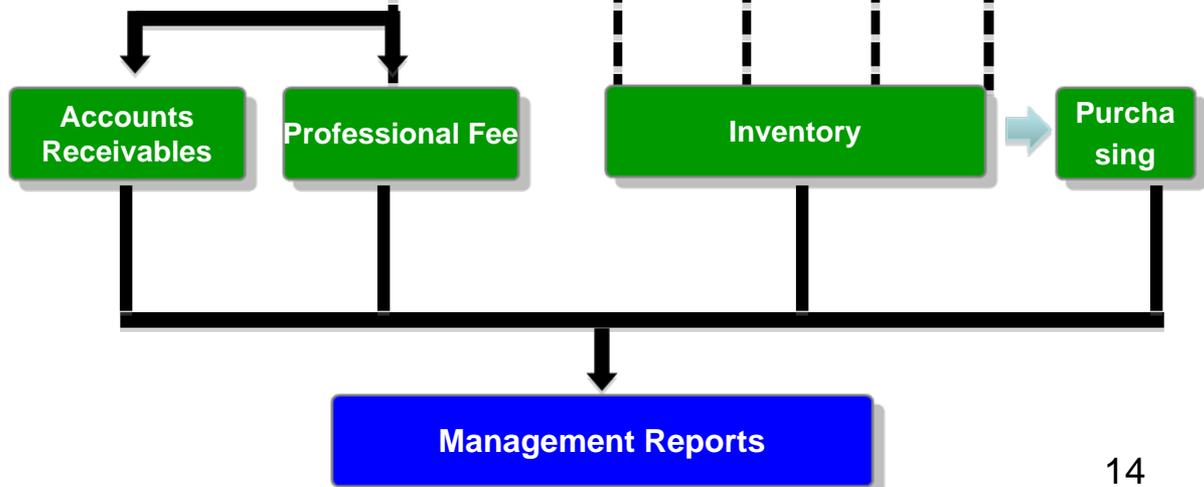


Electronic
Medical
Record



FRONT LINER

BACK OFFICE



Definition of EMR

An electronic health record (EHR) (also electronic patient record or computerised patient record) is an evolving concept defined as a longitudinal collection of electronic health information about individual patients or populations

en.wikipedia.org/wiki/Electronic_Medical_Record

An electronic medical record is usually a computerized legal medical record created in an organization that delivers care, such as a hospital and ...

en.wikipedia.org/wiki/Electronic_medical_record

An electronic record of health-related information on an individual that is created, gathered, managed, and consulted by licensed clinicians and ...

www.communityhealthcare.net/training/2009/Documents/09091516EHROHIT/Key%20OHIT%20and%20ONC%20HIT%20Terms-july%202009.doc

A computer-based record containing health care information. This technology, when fully developed, meets provider needs for real-time data access and evaluation in medical care. ...

www.pohly.com/terms_e.html

EMR is a computerized record of a patient's clinical, demographic, and administrative data. Also known as a computer-based patient record.

https://www.lifewiseor.com/lwor/groups/public/documents/xcpproject/p_glossary_e.asp

Definition: An electronic medical record (EMR) is a computerized, digital record of a patient's medical care. Ideally, this record would be stored in a centralized system with security safeguards and multiple data backups. Providers would have quick and easy access to this information, so they could coordinate care and minimize the chance of medical errors.

In Patient Registration Menu

Registered Inpatients 3rd Party Payer

Visit Detail

Organisation: BSD
Register Date / Time: 14-Feb-2010 / 17:02
PRN: 00077235
Name:
Sex / Age: MALE / 72Y 8M
Admission Status: Admitted
Account No: BS0000216443
Bed Location: 7379-S1/7379/W-7



Source of Referral *: SELF
Visit Type *: INPATIENT
Case Type *: NEW CASE
Specialty : ORTHOPAEDY SURGERY CONSULTANT
Payment Class *: STANDARD PLUS
Charge Category *: *SELF PAID

Admitting Dr. *: DIDIK LIBRIANTO, SpOT (K) SPINE (264)
Attending Dr : DIDIK LIBRIANTO, SpOT (K) SPINE (264)
Ref Dr:

Expected Arrival Date: 14-Feb-2010
Expected Length of Stay *: 3 day(s)
Expected Discharge Date *: 17-Feb-2010
Initial Diagnosis: SUSP ARTRITIS BPH
Remarks: RAWAT BERSAMA DGN DR YULIUS FAJAR, SPU;JAMINAN KPB NUSANTARA

<< Back(Alt+B)

Print(F7) ...

Update Cancel Registration

Bed Maintenance

VESALIUS .Geo

Bed Maintenance

31 Roster

Appointment

OP Registration

IP Admission

- Register Patient
- Manage Regn
- Reserve Bed
- Cancel Reservation
- Admit Patient
- Cancel Admission
- Transfer Patient
- Patient Forms
- Discharge Patient
- Cancel Discharge
- Convert Visit
- Maintain Beds**

Transfer Lodger

Reports

MR Office

Clinical Mgmt

Nursing

Start Search

- Logout
- User Scheme
- Change Password

Bed Maintenance

Ward: Room:

Bed: Bed Payment Class:

Include Available
 Include Housekeeping
 Include Reserve
 Include Occupied
 Include Under Repair

Legend: ■ Available ■ Reserved ■ Housekeeping ■ Occupied ■ Under Repair

Bed No	Room No	Room Code	Diagnosis	Att.Doctor	Status	Time
7.	7109	7109-S1	STD	Att.Doctor:DAVID REINHARD SUMANTRA SAMOSIR, SpPD Religion : ISLAM Sex : (M) Age : (25) Init.Diagnosis : DIARE AKUT Reg.Remarks : = Adm. Date : 16-Feb-2010 Exp. Discharge : 19-Feb-2010	Occupied	1:21:28
8.	7359	7359-S1	STD		Housekeeping	0:01:50
9.	7379	7379-S1	STDPLUS	Att.Doctor:DIDIK LIBRIANTO, SpOT (K) SPINE Religion : KATOLIK Sex : (M) Age : (72) Init.Diagnosis : SUSP ARTRITIS BPH Reg.Remarks : RAWAT BERSAMA DGN DR YULIUS FAJAR, SPU;JAMINAN KPB NUSANTARA Adm. Date : 14-Feb-2010	Occupied	3:22:12
10.	7389	7389-S1	STD	Att.Doctor:FRANSISCUS SILANGEN, SpB (K) BD Religion : ISLAM Sex : (M) Age : (38) Init.Diagnosis : APPENDISITIS KRONIK Adm. Date : 18-Feb-2010	Occupied	0:07:33

View EMR

- Roster
- Appointment
- OP Registration
- IP Admission
- MR Office
- Clinical Mgmt**
 - Consultation
 - I/P Consultation
 - Manage IDs
 - View EMR**
 - Maintenance
 - Reports
- Nursing
- Laboratory

Start Search

Logout
User Scheme
Change Password

View EMR

Search Patient

PRN: Sex: Birth Date:

Name:

First Name: Middle Name: Last Name:

Contact:

Address:

View EMR

Biodata

MR.

00002126 02-Oct-1971

M/37Y 5M/-

021-53126142



EMR Authorization

This patient has never been consulted by you. Please key-in password if you wish to proceed.

User ID: Password:

Reason:

* All EMR Views are tracked.

View EMR

View EMR

Biodata

MR. [REDACTED]
00002126 02-Oct-1971
M/37Y 5M/-
021-[REDACTED]
BS0000002384
CLOSED
CORPORATE /MEDICAL CHEC
Internal Medicine 1308/Interr
22-Sep-2008 08:41

Patient's Summary (BS0000002384 - 22-Sep-2008)

Description	Status	Results
THORAX PA / AP	REPORT (F)	* REPORT *

Services

Status	Ordered By
PERFORM (F)	Dr. HAN YE SUTEDJA

Prescription
No data available

Disposition

Current Status
INPROGRESS

Patient History

- Visit History
- Clinical History
- 22-Oct-2008 Dr.ALBERT SUSANTO (DERMATO-...)
- 08-Oct-2008 Dr.ANDRI MARULI TUA LUBIS (...)
- 26-Sep-2008 Dr.HAN YE SUTEDJA (INTERNAL...)
- 26-Sep-2008 Dr.FEBRYNA GRACE MAYA WALONTI
- 22-Sep-2008 Dr.HAN YE SUTEDJA (INTERNAL...)

Registration

Dr. HAN YE SUTEDJA (INTERNAL MEDICINE)
Internal Medicine 1308

Billing Details

Drug Allergies, Medical Allerts, General Allerts, Patient Notes



View EMR

View EMR

 00077235 - MR. A

By Visit (BS0000216443 - 14-Feb-2010) 

Diagnosis:

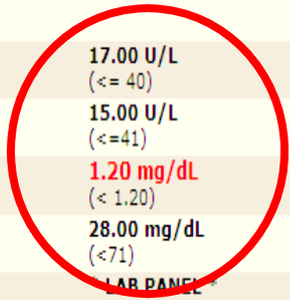


Date / Time	Description	Status	Created By
15-Feb-2010 13:57	Hyperplasia of prostate (N40)	Open (F)	Dr. SYAMSU HUDAYA, SpU

Lab Orders: 



Date / Time	Description	Status	Results
18-Feb-2010 00:51	  HEMATOLOGI LENGKAP	VALIDATION (F)	* LAB PANEL *
18-Feb-2010 00:40	  MASA PERDARAHAN	VALIDATION (F)	* FREE TEXT *
18-Feb-2010 00:40	  MASA PEMBEKUAN	VALIDATION (F)	* FREE TEXT *
18-Feb-2010 00:37	  Analisa Gas Darah	VALIDATION (F)	* LAB PANEL *
18-Feb-2010 00:36	   Albumin	VALIDATION (F)	4.00 g/dL (3.5 - 5.2)
18-Feb-2010 00:36	   Kalsium	VALIDATION (F)	9.00 mg/dL (8.60 - 10.20)
18-Feb-2010 00:35	  Elektrolit lengkap (Na, K, Cl)	VALIDATION (F)	* LAB PANEL *
14-Feb-2010 19:24	   PSA (Prostat)	VALIDATION (F)	3.50 ng/mL (<4.00)
14-Feb-2010 18:52	   Asam Urat	VALIDATION (F)	6.10 mg/dL (3.4 - 7.0)
14-Feb-2010 18:52	  Glukosa Sewaktu	VALIDATION (F)	* LAB PANEL *
14-Feb-2010 16:24	 Urine Lengkap	RECEIVE (F)	
14-Feb-2010 16:24	   SGOT	VALIDATION (F)	17.00 U/L (<= 40)
14-Feb-2010 16:24	   SGPT	VALIDATION (F)	15.00 U/L (<=41)
14-Feb-2010 16:23	   Kreatinin	VALIDATION (F)	1.20 mg/dL (< 1.20)
14-Feb-2010 16:23	   Ureum	VALIDATION (F)	28.00 mg/dL (<71)
14-Feb-2010 16:23	  HEMATOLOGI LENGKAP	VALIDATION (F)	* LAB PANEL *



Laboratory Report



EKA HOSPITAL
Care for Better Health

LABORATORY REPORT

Patient/Age/Sex : MR. [REDACTED], 72Y 8M, MALE
PRN : 00077235
Reg./Admit Date : 14-Feb-2010 17:02 / 14-Feb-2010 17:02
Location : 7379-S1/7379/W-7
Doctor : Dr. DIDIK LIBRIANTO, SpOT (K) SPINE (ORTHOPAEDY SURGERY CONSULTANT)

TEST REQUIRED	RESULTS	UNITS	REF. RANGE
Hematologi			
HEMATOLOGI LENGKAP			
 HEMOGLOBIN (Hb)	14.00	g/dL	14.0 - 18.0
 LEKOSIT	6.80	$10^3/\mu\text{L}$	4.8 - 10.8
 Basofil	0.00	%	0 - 1
 Eosinofil	5.00	%	2 - 4
 Neutrofil	58.00	%	50 - 70
 Limfosit	28.00	%	25 - 40
 Monosit	9.00	%	2 - 8
 LAJU ENDAP DARAH (LED)	40.00	mm/jam	0 - 15
 ERITROSIT	4.05	$10^6/\mu\text{L}$	4.70 - 6.10

Print

Close

View EMR

Radiology Orders:

Date / Time	Description	Status	Results
22-Sep-2008 08:48	   THORAX PA / AP	REPORT (F)	* REPORT *

Services

Orders:

Date / Time	Description	Status	Ordered By
22-Sep-2008 08:50	 EKG	PERFORM (F)	Dr. HAN YE SUTEDJA

Prescription
No data available

Disposition

Patient Advice:

Date / Time	Created By	Current Status
07-Oct-2008 10:20	 Dr. HAN YE SUTEDJA	INPROGRESS

Registration

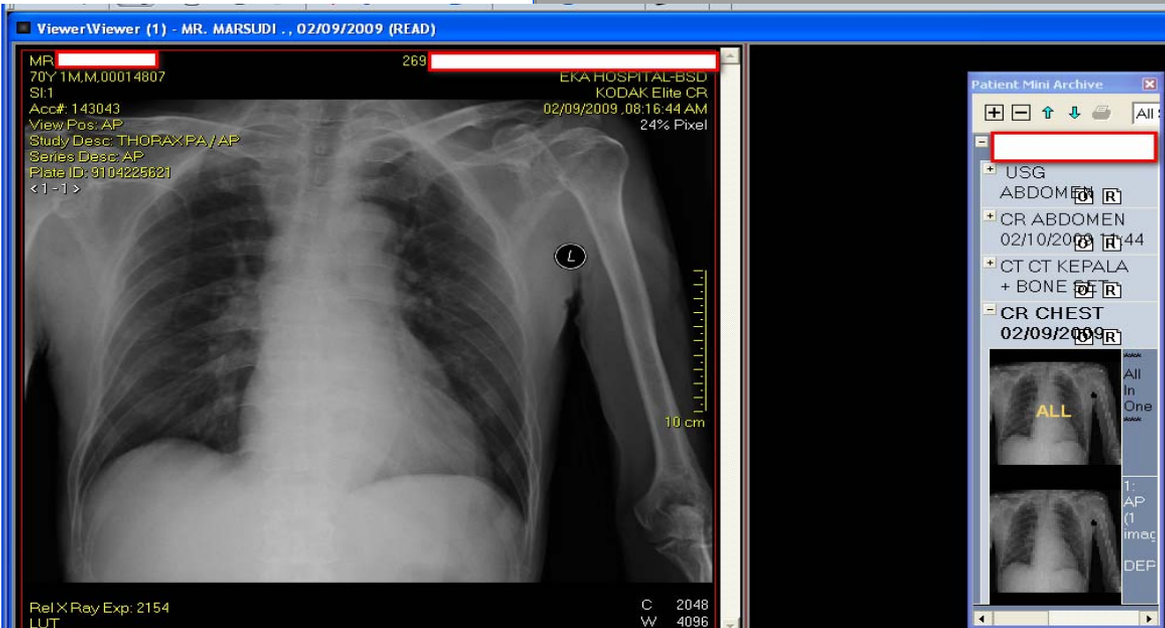
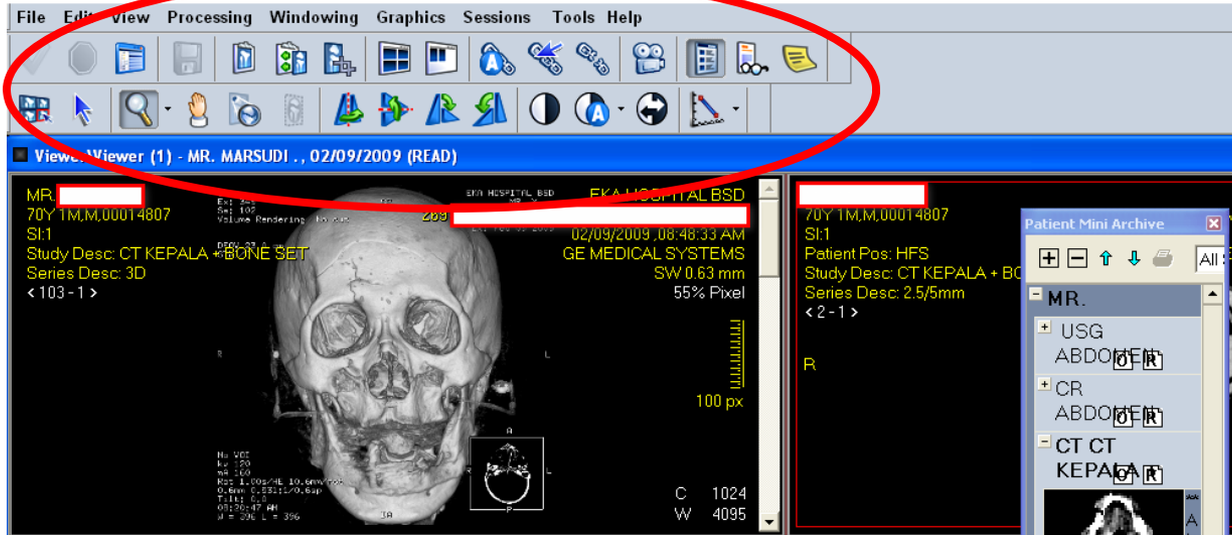
Registration Details:

Source of Referral	: SELF
Visit Type	: OUTPATIENT
Payment Class	: MEDICAL CHECK UP
Case Type	: NEW CASE
Charge Category	: CORPORATE
Attending Dr.	: Dr. HAN YE SUTEDJA (INTERNAL MEDICINE)
Consultation Room	: 1308 - Internal Medicine 1308

Billing Details

Finalized Charges

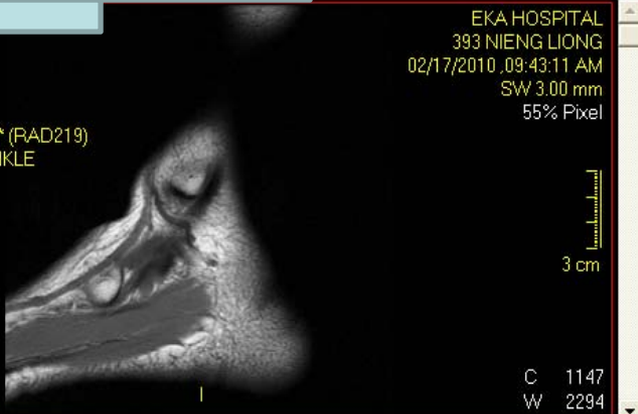
View EMR



Radiology

Viewbox1 ViewerViewer (1) - MR. [REDACTED] .. 02/17/2010 (READ)

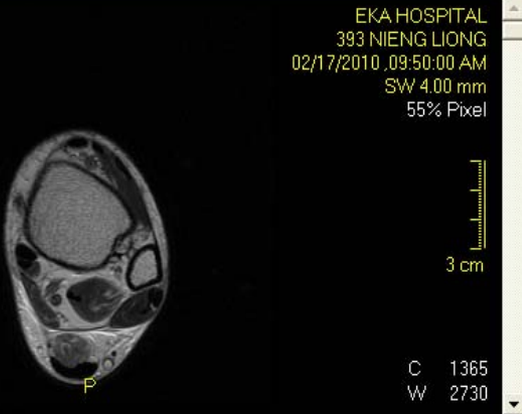
MR. [REDACTED] EKA HOSPITAL
72Y 8M.M.00077235 393 NIENG LIONG
SI:1 02/17/2010 .09:43:11 AM
Ec:1 SW 3.00 mm
Patient Pos: FFS 55% Pixel
Study Desc: MRI ANKLE* (RAD219)
Series Desc: SAG T1 ANKLE
< 2 - 1 >
A
700.00/0.00/16.68
Et:3 TA:90.00
C 1147
W 2294



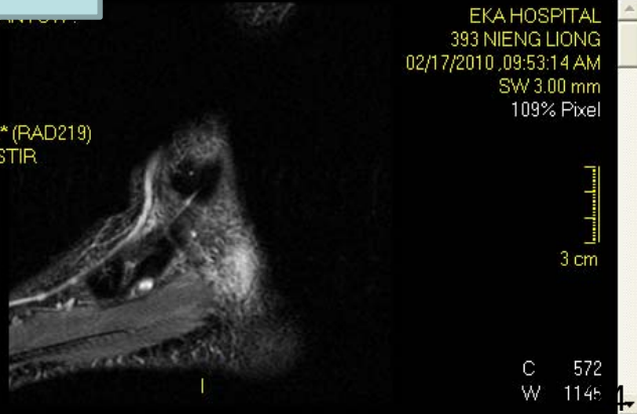
MR. [REDACTED] EKA HOSPITAL
72Y 8M.M.00077235 393 NIENG LIONG
SI:1 02/17/2010 .09:47:01 AM
Ec:1 SW 3.00 mm
Patient Pos: FFS 55% Pixel
Study Desc: MRI ANKLE* (RAD219)
Series Desc: Sag T2 ANKLE
< 3 - 1 >
A
4080.00/0.00/89.88
Et:28 TA:90.00
C 925
W 1851



MR. [REDACTED] EKA HOSPITAL
72Y 8M.M.00077235 393 NIENG LIONG
SI:1 02/17/2010 .09:50:00 AM
Ec:1 SW 4.00 mm
Patient Pos: FFS 55% Pixel
Study Desc: MRI ANKLE* (RAD219)
Series Desc: AX T2 ANKLE
< 4 - 1 >
R
5220.00/0.00/91.81
Et:28 TA:90.00
C 1365
W 2730



MR. [REDACTED] EKA HOSPITAL
72Y 8M.M.00077235 393 NIENG LIONG
SI:1 02/17/2010 .09:53:14 AM
Ec:1 SW 3.00 mm
Patient Pos: FFS 109% Pixel
Study Desc: MRI ANKLE* (RAD219)
Series Desc: SAG FSE STIR
< 5 - 1 >
A
3000.00/150.00/45.92
Et:8 TA:90.00
C 572
W 1145



Radiology Report

HHERMAWAN /IT10-BSD @MM Store BSD /Eka Hospital BSD-City -(EKA_PROD@bsdapp02) -- Webpage Dialog



EKA HOSPITAL
Care for Better Health

RADIOLOGY REPORT

Patient Name/Age/Sex : MR. [REDACTED], 72Y 8M, MALE
PRN : 00077235
No. Radiology : RAD10-00044230
Location : 7379-S1/7379/W-7
Referring Doctor : Dr. ANNISA SATRIANA
Requested / Reported : 17-Feb-2010 00:25 / 17-Feb-2010 12:14
Examination : MRI ANKLE* (RAD219)

Yth. TS.,

MRI ANKLE KIRI: dibuat potongan sagital T1SE, T2FSE dan Coronal STIR serta axial T1SE, T2FSE tanpa kontras GdDTPA.

Kedudukan sendi ankle dan talocalcaneus kiri baik, tidak tampak luxatio.

Tulang sendi intact, tidak tampak tanda-tanda adanya garis fraktur.

Coronal STIR tidak tampak abnormal signal hyperintense di bone marrow yang mencurigakan marrow edema e.c. bone bruises.

Sela sendi tidak menyempit. Tampak abnormal fluid collection ringan di sekitar sendi dan anterior tendo Achilles disertai joint effusion ringan dan soft tissue edema.

Tidak tampak spur yang menonjol.

Ligamentum tibiotalar, tibiocalcaneal, anterior-posterior talofibular dan calcaneofibular kesan intact. Tendon-tendon tibialis posterior, flexor digitorum longus dan hallucis longus intact. Di sisi lateral tendon peroneus brevis dan longus baik.

Dr. NIENG LIONG
DOCTOR

Print

Close

Radiology, Services and Pharmacy

View EMR

00077235 - MR. A [REDACTED]

By Visit (BS0000216443 - 14-Feb-2010)

Radiology Orders:

Date / Time	Description	Status	Results
18-Feb-2010 13:22	USG DOPPLER WHOLE ABDOMEN * (RAD607)	ORDER (F)	
17-Feb-2010 00:25	MRI ANKLE* (RAD219)	REPORT (F)	
14-Feb-2010 16:24	PEDIS BILATERAL (RAD554)	REPORT (F)	
14-Feb-2010 16:24	THORAX PA / AP (RAD574)	REPORT (F)	

Active Readings:

I/O Monitor	Vital Signs
-------------	-------------

Orders:

Date / Time	Description	Status	Ordered By
18-Feb-2010 12:55	ECHOCARDIOGRAM	PERFORM (F)	Dr. YASMIN TADJOEDIN
18-Feb-2010 11:08	SPIROMETRI	PERFORM (I)	Dr. POMPINI AGUSTINA, ...
15-Feb-2010 13:55	USG PROSTAT TRANSREKTAL	PERFORM (F)	Dr. SYAMSU HUDAYA, SpU
15-Feb-2010 13:57	USG GINJAL	PERFORM (F)	Dr. SYAMSU HUDAYA, SpU
15-Feb-2010 13:57	UROFLOWMETRY	PERFORM (F)	Dr. SYAMSU HUDAYA, SpU

Medication:

Date / Time	Description	Instruction/Qty	Status	Ordered By
15-Feb-2010 14:10	AVOD1001 AVODART 0.5 MG TAB	1 oid / qty: 0 (dispense: 3)	DISPENSE (I)	Dr. ERASTUS SEDYO UTOMO
15-Feb-2010 14:10	HARN1002 HARNAL OCAS 0.4 MG TAB	1 oid / qty: 0 (dispense: 3)	DISPENSE (I)	Dr. ERASTUS SEDYO UTOMO
15-Feb-2010 13:57	AVOD1001 AVODART 0.5 MG TAB	1 oid / qty: 1 (dispense: 1)	DISPENSE (F)	Dr. SYAMSU HUDAYA, SpU
15-Feb-2010 13:57	HARN1002 HARNAL OCAS 0.4 MG TAB	1 oid / qty: 1 (dispense: 1)	DISPENSE (F)	Dr. SYAMSU HUDAYA, SpU
14-Feb-2010 13:10	ARCO1002 ARCOXIA 60 MG TAB	1 bid / qty: 0 (dispense: 9)	DISPENSE (I)	Dr. ASTRID BRENDA CIND...

No data available

View EMR

View EMR

00077235 - MR. A

By Visit (BS0000216443 - 14-Feb-2010)

Summary Alerts Notes Diagnosis Lab/Rad Services Rx Disposition

Visits Billing Show All Data **View**

No data available

IP Progress Notes:

Date / Time	Created By	Current Status
18-Feb-2010 15:01	MS. AGUS RIYANTI	INPROGRESS
18-Feb-2010 13:38	MS. AGUS RIYANTI	INPROGRESS
18-Feb-2010 13:24	Dr. DIDIK LIBRIANTO, SpOT (K) SPINE	FINISHED
18-Feb-2010 12:58	Dr. YASMIN TADJOEDIN	INPROGRESS
18-Feb-2010 11:23	MS. AGUS RIYANTI	INPROGRESS
18-Feb-2010 11:12	MS. TIONES LIMBONG	FINISHED
18-Feb-2010 11:08	Dr. POMPINI AGUSTINA, SpP	FINISHED
18-Feb-2010 10:37	Dr. ERASTUS SEDYO UTOMO	INPROGRESS
18-Feb-2010 10:15	Dr. YASMIN TADJOEDIN	FINISHED
18-Feb-2010 10:06	MS. SUSI HANDAYANI	INPROGRESS
18-Feb-2010 09:25	Dr. HAN YE SUTEDJA, SpPD	FINISHED
18-Feb-2010 07:36	Dr. ERASTUS SEDYO UTOMO	INPROGRESS
17-Feb-2010 21:30	MS. YULI ZABETH ROSIDA	INPROGRESS
17-Feb-2010 19:58	Dr. SUSANTI	FINISHED
17-Feb-2010 19:13	Dr. DIDIK LIBRIANTO, SpOT (K) SPINE	FINISHED
17-Feb-2010 17:34	Dr. SUSANTI	FINISHED
17-Feb-2010 15:03	Dr. YASMIN TADJOEDIN	FINISHED
17-Feb-2010 13:03	Dr. THOENG RONALD	FINISHED
17-Feb-2010 12:12	MS. SUSI HANDAYANI	INPROGRESS
17-Feb-2010 11:37	Dr. THOENG RONALD	FINISHED
17-Feb-2010 09:06	MS. AGUS RIYANTI	INPROGRESS

View EMR



HHERMAWAN /IT10-BSD @MM Store BSD /Eka Hospital BSD-City -(EKA_PROD@bsdapp02) -- Webpage Dialog



EKA HOSPITAL
Care for Better Health

CASE NOTES REPORT

Account No. : BS0000216443 Reg. Date : 14-Feb-2010 17:02
Doctor : Dr. DIDIK LIBRIANTO, SpOT (K) SPINE (ORTHOPAEDY SURGERY CONSULTANT)
Patient : MR. [REDACTED]
PRN : 00077235 Sex : MALE
Age : 72Y 8M Race : N.A.

	Date / Time	Create By	Current Status
1.	18-Feb-2010 15:01	MS. AGUS RIYANTI	ORDER (I)
dari adm (indri)acc USG Dopler,spirometri,ECHO			
2.	18-Feb-2010 13:38	MS. AGUS RIYANTI	ORDER (I)
13.30 dr didik visit a/i besok rencana operasi jam 09.30 puasa jam 02.00 ,boleh minum s/d jam 03.00 pre op Fosmicin 2x2gr			
3.	18-Feb-2010 13:24	Dr. DIDIK LIBRIANTO, SPOT (K) SPINE	ORDER (F)
rencana op besok jam 9.30 pagi puasa dari jam 1 malam obat pre op fosmicin 2x2 gr			
4.	18-Feb-2010 12:58	Dr. YASMIN TADJOEDIN	ORDER (I)
ECHO: LVH konsentrik Fungsi global den segmental LV baik, EF 71% Disfungsi diastolik gr I Fungsi RV baik, TAPSE 2.2			

Case Notes restricted to last 10 records.

[Show All](#)

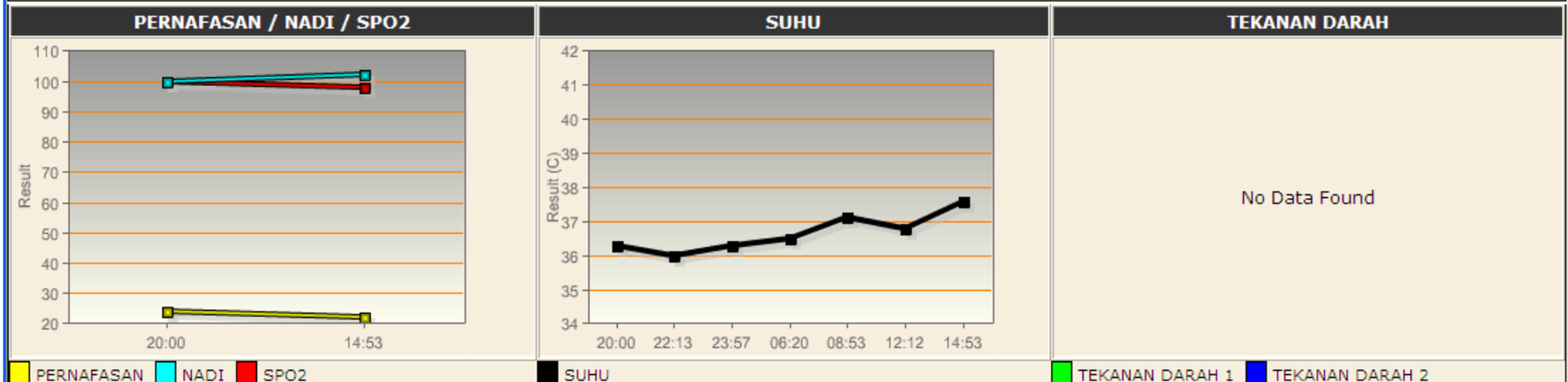
Print

Close

View EMR

Date/Time	PERNAFASAN / NADI / SPO2						SUHU		TEKANAN DARAH	
18-Feb-2010 16:17		x/menit		x/menit		x/menit		C		mmHg
Save (F2)										
Date/Time	PERNAFASAN / NADI / SPO2						SUHU		TEKANAN DARAH	
<input type="checkbox"/> 18-Feb-2010 14:53	22	x/menit	102	x/menit	98	x/menit	37.6	C	-	
<input type="checkbox"/> 17-Feb-2010 20:00	24	x/menit	100	x/menit	100	x/menit	36.3	C	-	

Show All | Readings shown are from the past 24 hours only. | **Delete**



Computer on Wheels (COW)



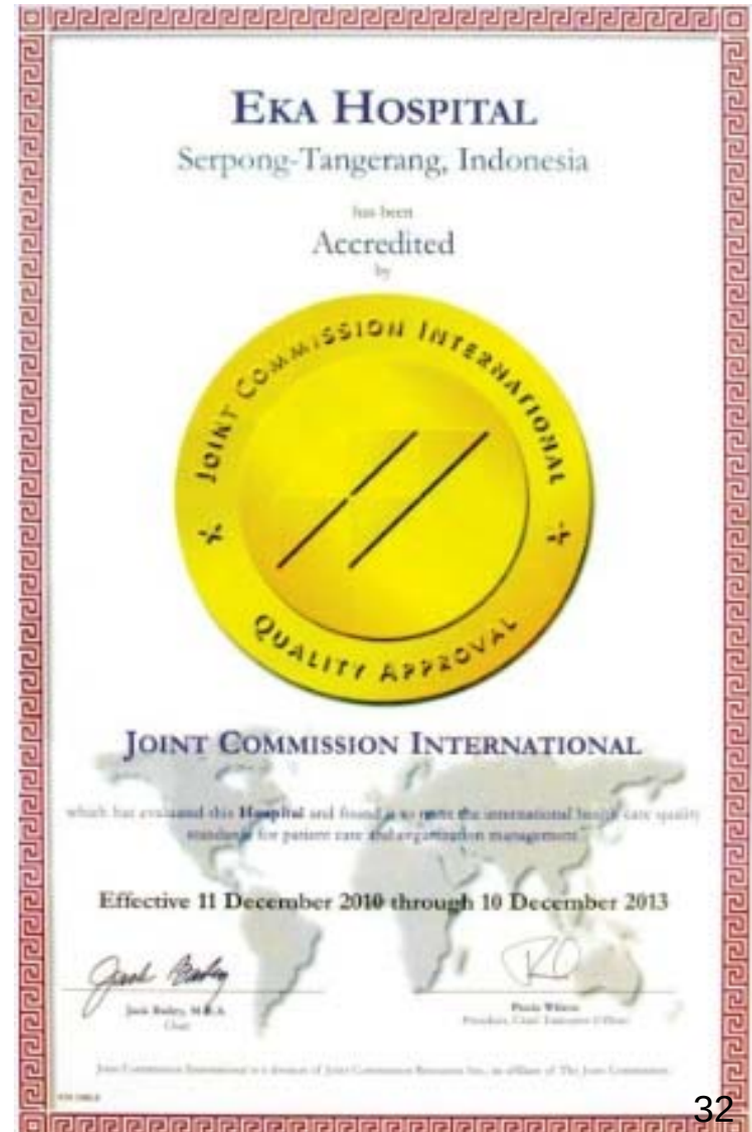
- Used by doctors and Floor Nurses
- Connected thru Wi-Fi
- Easy to explain to patient
- Quick action

Some of Benefits by using e-MR :

- Reliability of medical record data
- Legibility Factor -> misreading text
- Efficiency in flow of process
- Improved patient care and patient safety
(the ability for all in a health care team to coordinate care of patient)
- Accessibility / Flexible Data Retrieval
- Management Reporting
- Less paper and storage



Akreditasi Nasional & JCI



Joint Commission International (JCI) accreditation and certification

is the proven process your organization needs to help ensure a safe environment for your patients, staff and visitors. This voluntary process shows your organization's commitment to continuously improving patient safety.

Benefits of JCI accreditation and certification:

- Improve public trust as an organization that values quality and patient safety
- Involve patients and their families as partners in the care process
- Build a culture open to learning from adverse events and safety concerns
- Ensure a safe and efficient work environment that contributes to staff satisfaction
- Establish collaborative leadership that strives for excellence in quality and patient safety
- Understand how to continuously improve clinical care processes and outcomes

BENEFITS

STANDAR	MATERI	PRINSIP	KEGIATAN
IPSG 1	Identifikasi Pasien dgn tepat	Penggunaan min. 2 identitas dlm proses identifikasi	- ketepatan data pasien
		Keamanan dan ketepatan	- pembuatan stiker untuk gelang identitas dan formulir
IPSG 3	Keamanan obat berisiko tinggi/ berbahaya	Perhatian terhadap penggunaan obat berbahaya	- sistem pengoderan obat : memastikan obat yang berisiko tinggi teridentifikasi (sistem signal)
IPSG 6	Mengurangi pasien cedera akibat jatuh	Pencegahan dan pemantauan pasien yang berisiko jatuh	- form pengkajian pasien jatuh
ACC	Akses pelayanan dan kesinambungannya	kemudahan untuk mengakses pelayanan dan kepastian pelayanan	- order pemeriksaan penunjang
		Data pasien terintegrasi dan tepat	- sistem informasi yang terintegrasi
		Pelayanan tidak tertunda	- jaringan internet (pengiriman hasil pemeriksaan)
			- follow up data pasien
PFR	Menghargai hak pasien dan keluarga	Kerahasiaan data (medical record)	- sistem akses data (penggunaan password)
AOP	Proses mengkaji pasien	Hasil pengkajian terdokumentasi dalam waktu 24 jam setelah pasien masuk	- format pengkajian medis dan prwt
		ketepatan tgl, waktu dan petugas	- sistem pencatatan kegiatan oleh petugas
		Keamanan dan ketepatan	- order pemeriksaan penunjang
			- pengiriman hasil
			- Perhatian untuk hasil yang kritis
			- order makan pasien
COP	Proses pemberian pelayanan	Pelayanan diberikan dengan tepat dan aman	- order pemeriksaan penunjang
		Data pasien terintegrasi dan tepat	- catatan perkembangan pasien terintegrasi
			- order makan pasien
			- data hasil pemeriksaan penunjang selama perawatan
			- data riwayat kesehatan pasien

BENEFITS

MMU	Proses pengobatan dan pengelolaannya	Obat di simpan dengan tepat dan aman	- data penyimpanan obat (in-out)
		Pemberian obat yang tepat dan aman	- sistem order obat (nama, jenis, dosis, rute)
			- sistem penandaan utk obat berbahaya (elektrolit pekat, narkotik, dll)
			- sistem pemantauan obat (exp obat)
PFE	Edukasi dan penjelasan kepada pasien dan keluarga	edukasi dan penjelasan diberikan dan dipahami	- Sistem informasi/ media edukasi yang tersedia di ruang praktek dokter
		Data pasien terintegrasi dan tepat	- Kemudahan akses data penunjang utk menjelaskan kondisi pasien
QPS	Kualitas pelayanan dan keamanan pasien	ketepatan data kegiatan pelayanan	- pengukuran indikator mutu
			- memantau ketepatan sistem dan kinerja petugas (respon time, ketepatan)
PCI	Pencegahan dan pengendalian infeksi	Pencegahan dan pengendalian infeksi nosokomial	- surveillance
FMS	Pengelolaan fasilitas yg aman	Penggunaan alat-alat medis yang terintegrasi	- kemudahan untuk mengakses hasil pemeriksaan penunjang
MCI	Pengelolaan sistem komunikasi dan informasi	Kerahasiaan data (medical record)	- sistem akses data (penggunaan password)
		keamanan data (pencurian, hilang)	- Sistem back up data

e-MC Profile

- Medical service that provide second opinion consultation for the patient accompanied by Eka Hospital's doctor with Mayo Clinic's doctor
- Supported by advance technology of communication

BENEFITS

- Provide the patient with accurate and comprehensive solutions
- Cost effective and time efficient, as patients receive prompt assessment from specialist at MAYO CLINIC without leaving Indonesia.



COURTESY: MAYO CLINIC

FACILITIES



Kolaborasi, Komunikasi, Kepastian, Kepedulian, Kemudahan, Komprehensif.

Thank You



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