## bio@scrip°

# ADULT INITIAL PATIENT ASSESSMENT/ CARE PLAN

Form CLIN-GEN24-01

Date:	Time I	n: Time Out:
PATIENT NAME: (Last, Fir	st)	
HOME PHONE:	,	WORK/CELL PHONE:
DOB:	AGE:	SEX: □M □F
ADMIT : HOME HOS	SPITAL □CLINIC □ DRS	S. OFFICE OTHER
Person Providing Info	rmation: 🗌 SELF 🗎	OTHER:

GENERAL INFOR	WATON
MARITAL STATUS: SINGLE MARRIED DIVORCED	☐ SEPARATED ☐ WIDOWED
OCCUPATION:	LANGUAGE SPOKEN:
SIGNIFICANT OTHER:	EMERG.CONTACT:
RELATIONSHIP:	RELATIONSHIP:
PHONE:	PHONE:
PHYSICIAN 1:	DIAGNOSIS 1:
PHYSICIAN 2:	DIAGNOSIS 2:
CODE STATUS: Resuscitate Do Not Resuscitate	
LIVING WILL/ADVANCE DIRECTIVES: No Yes If Yes, explain brief	fly:
PRESENT MEDICA	AL HISTORY
Diabetic? ☐ No ☐ Yes Insulin Dependent? ☐ No ☐ Yes	No ☐ Yes Smokes: ☐ No ☐ Yes PPD:
ETOH Use?: No Yes Drug Abuse?:	No ∐ Yes Smokes: ☐ No ☐ Tes FFD.
Allergies?: No Yes If Yes, List:	Other Infectious Disease: No Yes:
TB Status: ☐ Active ☐ Unknown PPD Neg. Date:	☐ Airborne ☐ Droplet ☐ Contact
Present Symptoms and Duration per patient/caregiver:	
Recent Treatments/Hospitalizations:	
PAST MEDICAL	HISTORY
No pertinent medical history	☐ Metabolic
Respiratory Communicable D	
☐ Neurological ☐ GYN/GU	Eye, Ear, Nose, Throat
Gastrointestinal Cardiovascular	☐ Integumentary
If "Yes", Explain:	
Past Surgery: None	
	CNS
VITAL SI	GNS
TPRI( \[ \subseteq \text{L Arr}	m 🗌 R Arm - 🔲 Sitting 🔲 Standing) HT WT
Comments:	

Effective Date: March 7, 2007

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Revised Date: July 1, 2011

atient Name:_				ID# <u>:</u>	
·					NEURO
RESPII Assess: chest configurati depth, breath sounds, cor	RATORY on, resp. rate, rhythm, nfort	CARDION Assess: heart sounds,	/ASCULAR rate, rhythm, comfort	Assess: motor funct gait, coordination, or	ion, sensation, LOC, strength, gri ientation, speech, vision,
□ NO PROBLEM	☐ crackles	☐ NO PROBLEM	☐ edema	□ NO	numbness
☐ asymmetric	☐ pain	☐ tachycardia	☐ palpitations	PROBLEM  ☐ lethargic	☐ tremors ☐ vertigo
cyanotic	☐ orthopnea	☐ bradycardia	pain in chest	confused	☐ headache
☐ tachypnea	☐ cough	☐ irregular	☐ syncope	☐ stuporous	pupils
☐ dyspnea	oxygen therapy	pace maker	☐ fatigue	☐ comatose	☐ visual abnormality
shallow	☐ intubated	☐ diminished pulse	☐ numbness	☐ weakness ☐ unsteady	grip
☐ diminished	☐ trach	☐ absent pulse	☐ tingling	☐ paralysis	☐ speech ☐ tingling
☐ wheezing				seizures	C talgaring
				☐ pain	
Explain:		Explain:		Explain:	
			,		
Assess: abdomen, bowe	GI el habits, bowel sounds,	Assess: diet, weight, support,	RITION swallowing, nutrition	Assess: urine, fre	GU/GYN equency, control, color, ge, pregnancy, comfort
□ NO PROBLEM		Diet: ☐ Regular ☐	Other:	OB PTS: Gravida	Para
nausea/vomiting	☐ mass	Ford Attornions III A	None	☐ NO PROBLE	VI ☐ incontinence
☐ diarrhea	☐ rigidity	Pood Allergies.	volle	☐ pregnancy	☐ hesitancy
_	L_			☐ contractions	☐ frequency
distention	☐ anorexia	1	et? 🗌 Yes 🔲 No	☐ cramps	☐ dysuria
☐ hyperactive BS	☐ constipation	Recent unplanned malnourished?	l weight loss or appears	low backache	
☐ hypoactive BS	☐ obese	☐ Persistent nausea	/vomiting/diarrhea for > 3	pelvic pressu	
☐ pain	☐ ostomy	days?		discharge	oliguria
_ ,		☐ Taking liquid nutri		☐ vaginal bleed	ling ☐ urostomy ☐ catheter
			/swallowing. Dysphagia?	☐ pain	dialysis
		☐ Has open wound?			Li dialysis
Explain:		Referral made	ot desire intervention	Explain:	
		<b>—</b> : ::::::::	ally ill – comfort measures		
		- ·	ed by another Dietitian		
		•	ed by Physician for diet		
			EENT	<u> </u>	ITEGUMENTARY
MUSCUL Assess: mobility, motion	OSKELETAL n, gait, joint function	Assess: eyes, ears, abnormality			emperature, turgor,
☐ NO PROBLEM	☐ bathing	☐ NO PROBLEM		Color:	Turgor:
☐ assist devices	☐ prosthesis	☐ impaired vision	│	☐ cyanotic	☐ normal
☐ balance	☐ stiffness	☐ glasses	☐ reddened	☐ mottled ☐ flushed	☐ other
☐ transfers	☐ pain	☐ blind	☐ burning	pale	
swelling	deformity	☐ hard of hearing	lesion	☐ jaundiced Skin:	Skin Integrity:
☐ atrophy	. □ wound	☐ hearing aid	☐ drainage	☐ warm	☐ intact☐ impaired
☐ eating	☐ dressing	☐ deaf	aramage	☐ dry☐ cold	wound
		☐ gums☐ dentur	res	diaphoretic	surgical incision
Evalsin'		Explain:		Explain:	
Explain:					

atient Name:			ID# <u>:</u>	
	PAIN ASS	ESSMENT		
A. Do you have any ongoing pain po		What causes	pain to get worse:	
		What pain me	edications and interventions	do you use:
B. Do you have any pain now?	No ☐ Yes			
If yes to either A or B, indicate locati	on of pain by marking diagram below	Are the interv	rentions effective?	
		Are you ever	pain free?	
Pain Intensity Rating Scale Used: 0	= no pain 10 = worst possible	Door the nai	n affect your sleep?	
☐ Numerical 0-10	:		nable to self-report:	
☐ Wong-Baker FA		Fatterit is the		] Vocalizations
Description of pain sensation(burn,		☐ Phy	sical movements E	No indicators present
☐ PCA Pt Pain Assessment Flow	Sheet initiated, Form INF-GEN022-1			
O	PSYCHO PSYCHO	DSOCIAL	Speech:	Spiritual/Cultural:
Support Systems:  Spouse/Significant Other	☐ Alert/Oriented		Clear	Is there anything from your
☐ Children: Number?:	☐ Participates in decision pro		Slurred	culture or religion that we need to know in caring for
Friends	☐ Understands nature of con	dition	☐ Unresponsive	you?
☐ Neighbors	☐ Confused		☐ Non verbal	□ No □ Yes
☐ Meals on Wheels	☐ Unresponsive/comatose		Emotional Status:	If yes, explain:
☐ Agencies? Name/Services:	Communication:  Not able to make needs kr	nown	Effective coping	
Manieroes Nameroes vices.			skills	
	☐ Not able to answer simple		Anxious/agitated	
	Any barriers to learning?	No ∐ Yes	☐ Withdrawn/sad	
Caregiver:  Available, lives elsewhere	Explain:		Previous Psych.	
☐ Available, lives elsewhere			Hx.	
Lives in residence		<del></del>		
Available at all times	Overall Status: homebound ambulatory non-	bedbound	Memory:  Memory intact	
☐ Support systems adequate ☐ Lives alone	ADL's: Independent	Dependent	Loss of memory	
Unsafe psychosocial climate	Able to continue to work? No	☐ Yes		
	ENVIRONIV	ENISAMETT	☐ No Type:	<u></u>
Private home		t <b>s?  □</b> Yes L giene:  □ Go		
☐ Condo ☐ ☐ Apartment ☐	Adequate electrical outlets Pat	ient/caregiver	able to comply with aser	otic technique? 🔲 No 🔲 Yes
☐ Mobile home ☐	Working phone in home			caregiver? No Yes
Assisted living		<u>here evidenc</u> Yes", explain:	e of neglect by self or o	caregiver? No Yes
Safe neighborhood Unsafe neighborhood	Running water available If "  Safe/Adaptable for	res , explain.		
	erapy			
Any interventions to make th	e environment safe?:			
	DIA	GRAM		
	$\cap$	B =	= Bruise	
	١,٠	L=	Laceration	
Right	Left Right	D:	= Decubiti	
11 11	1), ', ',  \			
//~.~//\	/ <i>//</i> _:_((\	R:	= Rash	
	1/1/1/1/	S:	<ul> <li>Surgical Incision</li> </ul>	
	W ( ) W	\v/	= Wound	
1 11/	\		- Doin	

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C = Catheter SiteO = Ostomy Site

Revised Date: July 1, 2011

tient Name:	ID# <u>:</u>
	PATIENT EDUCATION LEVEL:
Patient  Caregiver:	Ures SPECIAL EDUCATION NEEDS: DESCRIBE BELOW
Are appropriate/able to learn and carry out procedu  Demonstrates adequate motivation to comply with p	
Verbalizes understanding of procedures taught	pro.
Comprehends responsibilities in the care process	the first testion Administration:
Understands medical regime and possible complication	cations Person to be taught Medication Administration:  Patient
Understands diagnosis / prognosis	Caregiver Relationship?:
omments:	
	Has experience in administering IV Therapy?: No Yes
SKIL	LLED NURSING INTERVENTIONS
CATHETER/NEEDLE PRESENT ON ADMISSION:	MEDICATION ADMINISTERED/CONNECTED AT VISIT:
☐ Peripheral ☐ Central ☐ SubQ Needle ☐ Other:	DRUG /
іze/Туре:	
ocation:Lumens:	
OCAROHCURIONS	INFUSION METHOD:
xternal Length: cm	DOSING SCHEDULE:
nserted Where:Date:	l l
	☐ NS IV:ML's ☐ Heparin IV:Units/MLM
ite Assessment:	☐ EXT. Set Change ☐ Connector/Cap Change
	☐ Dressing Change DSG. Type: ☐ Gauze ☐ Transparent
lood Return?	OTHER:
Sutures/Clips Present:   None	☐ BLOOD DRAW:
lumber and Location:	Specify lab tests:
/lidarm Circumference 10 cm	
CATHETER/NEEDLE REMOVED:	Drawn From: ☐ Catheter ☐ Venipuncture
<del></del>	Mark and the Otto
Per procedure	Venipuncture Site:
Phlebitis 0 to +3	Taken To:
☐ Infiltrated 0 to +3	Evaluation of peripheral venous access: Good Fair Pool
CATHETER/NEEDLE INSERTED BY RN AT VISIT:	**Arm not to be used for venous access:  Left Right
Size/Type:	
	Reason.
Location:	Previous History of IV Therapy?:
Length: No. of Attempts:	
Midarm Circumference 10 cm site, if appliescn	m
	SUMMARY
Conclusions on patient's ability to reach goals and	d patient's expectations of therapy:
	Nové DN vinié*
Next scheduled appointment with ordering physic	
Ontiont Signature:	Nurse Signature: Date:
Patient Signature.	
Personal Representative Signature:	Relationship:



## **Progress Notes (cont.)**

Form ADM-OPS21-1

Patient Name:	
Date & Time	Note
,	-
<u> </u>	
-	

RN Signature: \_\_\_\_\_\_ Date: \_\_\_\_\_

Subsidiar	y DBA Nar	ne	INFUSIO	N PATIEN	T TEACHIN	NG CHEC	KLIS	Form INF-GEN023-1
,	-	!	PATIENT NAME:	(last, first)				Date of Birth:
			THERAPY:	Anti-infective	☐ Antiemetic	Biological	☐ Ch	nemo
				Hydration	Immunothera	apy ∐ Line _ Drug:	: wainte	nance Pain Steroid
Infusion Me	thod:		T			Access Devi		□ PICC
Pump (N						□ Subcu □ Periph	taneou eral	s
☐ Elastome	ric Device [	☐ Gravity ☐	IV Push	Other:		☐ Midline		Other:
Date/Initial	Date/Initial		ntroduction:		Date/Initial Demonstrated	Date/Initial Independent		Access Device Care
Demonstrated By	Independent With		ntroduction Orientation Bo		By	With		Device Name/Type
			rocess/reportir				1	Site Inspection & Care
		☐ Disease P☐ Physician's						Dressing Change
		_	sks and benefi	its	-			Flushing All Lumens
			aregiver Partici					Flushing Frequency/ Amount
			treatment go					Changing Connector or Cap
		☐ Plan of Ca					0 (	Clamp usage
		-	atient Educatio	n Materials			- '	Device Removal
			e of compliance				j	Activity Restrictions/Bathing
	<u> </u>	·	ograph/Medica					Possible Complications
			trategies (Res				1	Signs of an Allergic Reaction
		RN Visit S						Drug Adverse Reactions
	L		y/infection C	ontral			1	Catheter Blockage
		☐ Hand Was						Catheter Damage/No scissors
			a Preparation					Catheter Leakage
		1	Sterile Procedu	ires			ļ	Catheter related Infection
		☐ Standard	Precautions					Septicemia
		□ Electrical				M		Phlebitis
		•	Vaste Disposa					Infiltration/extravasation
			recautions/Usi					Blood Backup Air Embolism
		Me	ds and Supp	olies	<b></b>			
								Speed Shock
			g medication cl				1	Administration Procedures
			der/Delivery So		_	T	TE	Gravity Infusion
		_	the drug and				<u> </u>	Gravity Infusion
			g and adding d	Irugs		<u> </u>		Electronic Pump
		□ Dosing S						operation/maintenance     alarm system
	_		Self-monitori					alarm system     change or charge battery
			icities reporting	<b>J</b>	_	<del> </del>	-	change or charge battery     troubleshooting
		☐ Tempera	nture			1	-	Connection Procedures
	<u> </u>	□ Weight	an Intelia C O	tnut				Disconnection Procedures
			ng Intake & Ou					Setting the Rate
			ng Blood Suga			-		Changing/Priming IV Tubing
		☐ Recordk	eeping Ither Procedi	urec				Changing the Cassette/Bag
	- T		uici Fiucedi	u1 63			-	IV Push
								Sub Q Injection or Infusion
I fully unde	erstand that I a	iblo f	or complying w	nv comblicatio	m oi ileaunent	janure mai m	iay ioo	hereby release the physician and ult from my non-compliance.
Patient Si	gnature :			Nur	rse Signature .	r		Date :
Personal i	Represntaive \$	Signature :						d Data: Docember 1, 2013

Royal Qu	ality Nursing Servic	es, Inc.			Plan of Ti
Patient:			DOB:		SOC Date:
Address:		City:		State: _	Zip: _
Provider					
		ICD9 (			
Se	condary	ICD9 (	Code:		
Code Status:	Resuscitate DNR	DNI Durable Pow	er of Attorney		
Allergies: (List	allergen and describe rea	 ction.):			
Medication: _					
		before and after med adm	 ninistration □prn □_	mL(s)	post lab draws
	Heparin units	$s/mL$ mL( $s$ ) $\Box$ after $r$	med administration	□ prn □ po	st lab draws
	Other flush solution	n:			
□See current m	edication profile attached	l. Physician to review and	contact Royal Qual	ity with an	y inconsistencies.
□See attached A	Acute Infusion Reaction O	rders.			
Maintain Cathe	eter Access Type:				
□N/A		□Intrathecal	□Implanted port		
□Peripherial	□ Central tunneled	□ Implanted pump	□Subcutaneous inf	fusion	
□Midline	□ Epidural	$\Box$ Central non-tunneled	□Other:		_
□If catheter is r	emoved, may replace witl	h:	<del></del>		
□ May remove I	PIV at end of therapy	□ Remove PIV after each	infusion		
□ Replace PIV:	□ every 72-96 hours	□ prn complications	□ maximum of 7 da	ays dwell t	ime

Central Catheter/PICC repair by: ☐ Royal Quality Nurse □ Hospital □ N/A  $\hfill\square$  May apply heat to treat and/or prevent access device complications  $\hfill\square$  May apply antibiotic ointment after CVC removal  $\hfill\Box$  Reaccess port every \_\_\_\_ days or every \_\_\_\_ week(s) when not in use  $\hfill\square$  May administer Alteplase 2mg IV prn occluded CVC, and repeat once if needed Page 1 of 2



Royal Quality	Nursing Servi	es, Inc.		Plan of Treatment
Patient Name:				
Dressing Change:	□ Transparent	every days and pr	n □ Gauze every d	lays and prn
□ Other:			_	
Teach patient/caregi	ver the following	g procedures: 🗆 Ca	ntheter dressing change	☐ Medication administration
□ Access port	□ Deaccess po:	rt □ Remove Pl	V Other:	·
Lab Orders:				
□ Labs may be drawn	from access devic	e		
□ Patient/caregiver ma	ay be taught how	to draw labs from acces	ss device	
Nursing Visit Freque	ncy:	□ Weekly and prn	□ Other:	
□ RN to administer pre	scribed therapy	□ Home □ Hospital	□ Nursing Home	□ Other
<b>Diet:</b> □ Regular □ Dial	oetic 🗆 Rena	ıl □ Other diet restricti	ons:	
Enteral Feedings:				
Wound Care:				
Other:			. <u></u>	
Goals:				
□ Patient will complete	therapy as presc	ribed, without complic	ations.	
Patient specific and me	easurable goals fo	r this certification perio	od include:	
o				
<b>Discharge Plan:</b> □ Unk	mown date□ Disc	harge from services on	:	
Certification Period:		to	_ □ Initial Certification	□ Recertification
Clinician Signature: _				Date:
	of the services lis	ted. An infusion pump	ally necessary and are author and all supplies may be pro	orized by me. The patient is under ovided as required for the
Physician Name (Prin	ıt)	Phy	sician's Address	
Physician's Phone		Phy	sician's Fax	
Physician's Signature		-		Date

# ROYAL QUALITY NURSING SERVICES, INC.

PATIENT:
NT:
DIAGNOSIS:

# **NURSING CARE PLAN**

Intake & Output	n.)	ents	Excess/Deficit Vital Signs (Orthostatic BP	5. Identified byRN Date:Nurse will monitor: Pati	prescribed pain control regimenVe	(Specify)		ıt's pain	prescribed drug regimen.	reactions related to the	е	Potential for Adverse Drug Reactions   patient/caregiver possible  V	3. Identified byRN Date:Nurse will review with Pati		regimen.	scribed	2. Identified byRN Date:Nurse will review with Pati	Sa		regi	Inde	com	ABT ST IVIG HYD LAB CC Other: demonstration and handouts	cle one) explanation, discussion,	Knowledge deficit as related to the purpose, indications,   patient/caregiver education byV	1. Identified byRN Date:Nurse will provide Pati	(Check all that apply) (Check all that apply)	Patient Problem Nursing Intervention
	Adequate urinary output Normal Electrolyte levels	Normal Vital Signs	evidenced by:	Patient will maintain fluid volume balance	_Verbalizing improvement of pain (pain at a manageable level)	_Verbalizing pain free.	evidence by:	Patient will obtain optimal level of comfort			signs/symptoms of adverse reactions	_Verbalize understanding of possible	Patient/Caregiver will be able to:	Progression to goals.	Desired outcomes.	prescribed therapy evidenced by:	Patient/Caregiver will be compliant with	_Safely operate device: (Specify)	SASHSaline OnlyHeparin Only	regimen:	Independent Administration of prescribed	complications/problems and their interventions	_Verbalize understanding of	of prescribed therapy/treatment	_Verbalize understanding of purpose and goals	Patient/Caregiver will be able to:	(Check all that apply)	Desired Outcomes (End Cools

# ROYAL QUALITY NURSING SERVICES, INC.

PATIENT:	DIAGNOSIS:	
Z	NURSING CARE PLAN	
6. Identified byRN Date: Alteration in nutrition less than body requirementsRelated to inadequate nutrient intake/disease process.	Nurse will provide patient education by explanation, discussion, demonstration and	Patient will achieve and maintain acceptable level of nutrition as evidenced by:
	handouts. Nurse will monitor:Vital Signs Weight	Weight gain/loss  Maintenance of acceptable nutritional parameters including ordered laboratory test/values.
	Weight Intake & Output Electrolytes	test/values.
7. Identified byRN Date: Potential for infection	_ Nurse will assess access site as prescribed by MD	Patient will remain infection free as evidenced by:
Access site: PICC Periph. Port Hickman/Groshong	with	_Normal temperature: < 100 F
	symptoms of infection	_ No realless, pain of an aimage at access site
8. Identified byRN Date:		
9. Identified byRN Date:		
Reviewed Date: by	RN	
Reviewed Date: by	RN	
I have had an opportunity to discuss my care and treatment in the development of this plan of care and approve of the care prescribed.  Patient/Caregiver	development of this plan of care and ap 	pprove of the care prescribed.
		RFV ACH 6/201



## **Medication Profile**

Patient:								itient ID:					·····	
Date:								Allergies:						
Height: Weight:							Age:							
Other Pharmacy:							Other Pharmacy Phone Number:							
Start Date	Stop Date				Dosage	RT. CD.	Freq. Code	New/ Chg.	Physician		Init	<b>:</b>	Comments	
		Heparin												
		0.9% NaCl							the state of the s					
									-				-	
	····			-  -			-							
			-											
		<u> </u>												
					· · · · · · · · · · · · · · · · · · ·									
Route Code							Frequency Code					Unit	Amount of Measurement	
EN	Ear/ No		то	Topical		Q2H	Fuory Duo		BID	Twice A Day		GM	Gram	
IM	Intram	uscular	NG	Nasoga	Nasogastric		Every Th Hours	ree	QAM	Every AM		GR	Grain	
ОР	Ophtha	hthalmic		Intravenous Central		Q4H	Every Fo	our	QPM	Every PM		ML	Milliliter	
РО	Oral	Oral		Intravenous Peripheral		QID	Four Times a Day		Must write out	Every Other Day		ΟZ	Ounce	
IN	Inhale		PR			TID	Three Times A Day					СМ	Centimeter	
VG	Vaginal		ET	Enterostomal Tube				The state of the s						
SubQ	Subcut	aneous	IVP	· IV Pusi	h									
Initials: Signature:								tials:	Signa	ature:				
Initials: Signature:								tials:	Signa	ature:		<del></del>		