A. Patient Primary Wound Type PRESSURE ULCER:	
Stage I Stage II Stage IV	
1. Is the patient being turned/positioned?	yes
2. Has a group of 2 or 3 surface been used for ulcer located on the posterior trunk or	yes
pelvis?	you
Are moisture and/or incontinence being managed?	yes
4. Is pressure ulcer greater than 30 days?	yes
DIABETIC ULCER/NEUROPATHIC ULCER:	
1. Has a reduction of pressure on the foot ulcer been accomplished with appropriate modalities?	yes
VENOUS STASIS ULCER/VENOUS INSUFFICIENCY:	
1. Are compression bandages and/or garments being consistently applied?	yes
2. Is elevation/ambulation being encouraged?	yes
ARTERIAL ULCER/ARTERIAL INSUFFICIENCY:	
Is pressure over the wound being relieved?	yes
SURGICAL:	
Wound surgically created and not represented by descriptions above?	yes
2. Description of surgical procedure:	
brtb mdbwcjkdwc dwkcjdc jkcne cjkcnfd cjfdnvjcfd vjefnve vefnv evnekv rekvnrejkv rekvnre vreknvre vnerv efvnerv rejnver vjk erkj vr	
3. Date of surgical procedure involving wound: 11/20/2012	
OTHER WOUND TYPE (describe):	
btrgbtb wekbdw cewjcewnc ewncwec ckjwdnc ewncwc eckledc edcenc ecerc recrekc reckrence	nre
cjkejrc ecrjekc re cerjkc ercjkr r  Accident:	
Is wound a direct result of an accident?	VOC
Date of accident: 11/20/2012	yes
Accident Type: auto	
B. Wound(s) Description	
Wound Description 1:	
Wound Type: type1	
Is there eschar tissue present in the wound?	yes
Has debridement been attempted in the last 10 days?	yes
Are serial debridements required?	yes
Exudate (amount and color):	,
Is the wound full thickness?	
Is muscle, tendon or bone exposed?	
Is there undermining?	
Is there tunneling/sinus?	