



Patient Information				Clinical Impression			
Last	12345678901234567890	Address	9020 Capital of Texas Hghyijrl	Primary Impression	Airway Obstruction		
First	12345678901234567890	Address 2	The Gutenberg Bible nalso know	Secondary Impression	Allergic Reaction		
Middle	12345678901234567890	City	Raleigh	Protocol Used	Airway, Adult		
Gender	Male	State	NC	Anatomic Position	Chest		
DOB		Zip	27602	Chief Complaint	Choking		
Age	2 Days (estimated)	Country	US	Duration	1	Units	Hours
Weight	2lbs - 1kg	Tel	4312354133	Secondary Complaint	Naping		
SSN	232342343	Physician	Chandramohan the Gre, Shankar the great king of Pers	Duration	22	Units	Minutes
Advanced Directive	Other			Signs & Symptoms	Behavioral/Psychiatric - Anxiety Burn - Deep 3rd degree w/o loss of parts		
Resident Status				Injury	Bicycle Accident - Bicycle Accident - Other specified place - 05/04/2012		
				Medical/Trauma	Medical		
				Barriers of Care	Combative patient		
				Alcohol/Drugs	None		

Medication/Allergies/History	
Medications	Abilify 3 Inches - The iPhone (play /'aifoʊn/ EYE-fohn) is a line of smartphones designed and marketed by Apple Inc. The first iPhone was unveiled by Steve Jobs, then CEO of Apple, on January 9, 2007,[1] and released on June 29, 2007. The 5th generation iPhone, the iPhone 4,Accuneb 1 Inches,Denies 1 MG ,Pioglitazone Hydrochloride,Prescription 1 GMS
Allergies	Benzodiazepines - The iPhone (play /'aifoʊn/ EYE-fohn) is a line of smartphones designed and marketed by Apple Inc. The first iPhone was unveiled by Steve Jobs, then CEO of Apple, on January 9, 2007,[1] and released on June 29, 2007. The 5th generation iPhone, the iPhone 4,Denies,NKDA,Sulfonamides
History	Arthritis,CHF,Dementia - In government, a vice president is a person whose primary responsibility is to replace the president on the event of his or her death, resignation or incapacity. Vice presidents are either elected jointly with the president as his or her running mate, ele

Vital Signs													
Time	AVPU	Side	POS	BP	Pulse	RR	SPO2	ETCO2	CO	BG	Temp	Pain	GCS
10:48	A	L	Stand	110/102 M	108	100 R	97	98	100	190	122 F/E	2	
10:54				110/95 M		R							
11:01				/		98 R							
11:01				75/67 M		67 R							11/IACP 8

ECG		
Time	3-Lead ECG	12-Lead ECG
10:48	Paced Rhythm w/ PJC	MI Suspected; Ischemia: Lateral. Message for The Gutenberg Bible (also known as the 42-line Bible, the Mazarin Bible or the B42) was the first major book printed with movable type in the West and the first major book produced on a printing press anywhere in the world. It marked the start
11:01	2nd Type II w/ PJC	MI Suspected; Ischemia: Inferior. 12 Lead comments field should show in E14_33

Flow Chart			
Time	Treatment	Description	Provider
PTA	Morphine	9999 mg; Intraosseous; Patient Response: Improved	ADAMS, RYAN
10:35	Helmet Removal	Patient Response: Worse	ADAMS, RYAN
10:45	Pacing	Rate 12; Milliamps 15; Patient Response: Worse	ADAMS, RYAN
10:50	AED Defibrillation	Comments Good; Patient Response: Unchanged	Jebb, Bush
10:51	OPA	Comments Bad Medicine #1; Patient Response: Improved	ADAMS, RYAN
10:54	CPAP	Pressure 123 cmH2O; Flow Rate 10 lpm; Moderate; Patient Response: Unchanged	ADAMS, RYAN
10:54	IV Therapy	19 ga butterfly; External Jugular-Right; Lactated Ringers; Total Fluid 27; Patient Response: Improved; Successful	ADAMS, RYAN
10:56	12-Lead EKG	Comments None. Worked; Patient Response: Improved	ADAMS, RYAN
10:59	ALS Assessment	Comments Bad Medicine #2; Patient Response: Worse	ADAMS, RYAN
11:00	IV Monitoring	Antecubital-Right; Blood; Total Fluid 210; Comments Bad Medicine #3; Patient Response: Unchanged	ADAMS, RYAN
11:02	Foley Catheter	14 fr; Patient Response: Worse; Unsuccessful	ADAMS, RYAN
11:02	Intraosseous	Big IO; Sternal; Lactated Ringers; Total Fluid 50; Patient Response: Improved; Successful	TECH SUPPORT, ESO
11:05	Afrin	125 drops; Endotracheal tube; Patient Response: Improved	ADAMS, RYAN
11:10	King Airway	2.5; Placed At 10 cm; Placement Verification: X-Ray, No Epigastric Sounds, ; Successful	ADAMS, BRIAN
11:11	King Airway	2.5; Placed At 22 cm; Placement Verification: Lung Sounds, ; Unsuccessful	ADAMS, BRIAN
11:11	King Airway	2.5; Placed At 12 cm; Placement Verification: Lung Sounds, Chest Rise, Complications: Gag Reflex, Patient Response: Unchanged; Successful	ADAMS, RYAN
11:11	King Airway	2.5; Placed At 12 cm; Placement Verification: Cords Visualized, Colorimetric CO2, Lung Sounds, Digital CO2, Esophageal Detector, Complications: Gag Reflex, Patient Response: Unchanged; Successful	ALBRIGHT, ROBIN
11:12	Other	Comments Oops; 14 grams; Sublingual; Patient Response: Improved	ALI, DENA
11:12	IV Therapy	21 ga butterfly; External Jugular-Right; D5W; Total Fluid 28; Patient Response: Unchanged; Unsuccessful	ADAMS, RYAN
11:13	Afrin	11 drops; Endotracheal tube; Patient Response: Improved	ADAMS, BRIAN
11:25	Zofran	130 mg; Oral; Patient Response: Improved	TECH SUPPORT, ESO
11:27	Adenosine	10 mg; Intravenous;	ADAMS, RYAN
11:30	Consult/Order Denied	Comments No consulting for you; Patient Response: Improved	ADAMS, RYAN



Treatments Prior To Arrival			
Treatment	Treatment By	Patient Response	Comments
Airway Heimlich Maneuver	Law Enforcement	Improved	The Gutenberg Bible (also known as the 42-line Bible, the Mazarin Bible or the B42) was the first major book printed with movable type in the West and the first major book produced on a printing press anywhere in the world. It marked the start of the duth
Medication Afrin	Other Healthcare Provider	Improved	The Gutenberg Bible (also known as the 42-line Bible, the Mazarin Bible or the B42) was the first major book printed with movable type in the West and the first major book produced on a printing press anywhere in the world. It marked the start of the "Gut
Medication Afrin	Lay Person	Unchanged	
Initial Assessment			
Category	Comments	Abnormalities	
<b>Mental Status</b>	I am good. The Gutenberg Bible (also known as the 42-line Bible, the Mazarin Bible or the B42) was the first major book printed with movable type in the West and the first major book produced on a printing press anywhere in the world. It marked the start of the "Gutenberg Revolution" and the age of the printed book in the West. Widely praised for its high aesthetic and artistic qualities,[1] the book has an iconic status. It is an edition of the Vulgate, printed by Johannes Gutenberg, in Mainz, Germany, in the 1450s. Forty-eight copies, or substantial portions of copies, survive, and they are considered by many sources to be the most valuable books in the world, even though a complete copy has not been sold since 1978.[2][3] The 36-line Bible is also sometimes referred to as a Gutenberg Bible, but is likely the work of another printer. The Gutenberg Bible (also known as the 42-line Bible, the Mazarin Bible or the B42) was the first major book printed with movable type in the West and th	Mental Status	<input checked="" type="checkbox"/> Combative, Confused, Event Oriented, Hallucinations, Other, Person Oriented, Place Oriented, Time Oriented <input type="checkbox"/> Unresponsive
<b>Skin</b>	The Gutenberg Bible (also known as the 42-line Bible, the Mazarin Bible or the B42) was the first major book printed with movable type in the West and the first major book produced on a printing press anywhere in the world. It marked the start of the "Gutenberg Revolution" and the age of the printed book in the West. Widely praised for its high aesthetic and artistic qualities,[1] the book has an iconic status. It is an edition of the Vulgate, printed by Johannes Gutenberg, in Mainz, Germany, in the 1450s. Forty-eight copies, or substantial portions of copies, survive, and they are considered by many sources to be the most valuable books in the world, even though a complete copy has not been sold since 1978.[2][3] The 36-line Bible is also sometimes referred to as a Gutenberg Bible, but is likely the work of another printer. The Gutenberg Bible (also known as the 42-line Bible, the Mazarin Bible or the B42) was the first major book printed with movable type in the West and the first maj	Skin	<input checked="" type="checkbox"/> Cyanotic, Diaphoresis, Hot, Jaundiced, Lividity, Mottled, Other, Pale <input type="checkbox"/> Cold



Name: 12345678901234567890, 123456 Incident #: WAKESYS-17181922279999999 (Mass Date: 05/04/2012

Patient 1 of 2

HEENT	The Gutenberg Bible (also known as the 42-line Bible, the Mazarin Bible or the B42) was the first major book printed with movable type in the West and the first major book produced on a printing press anywhere in the world. It marked the start of the "Gutenberg Revolution" and the age of the printed book in the West. Widely praised for its high aesthetic and artistic qualities,[1] the book has an iconic status. It is an edition of the Vulgate, printed by Johannes Gutenberg, in Mainz, Germany, in the 1450s. Forty-eight copies, or substantial portions of copies, survive, and they are considered by many sources to be the most valuable books in the world, even though a complete copy has not been sold since 1978.[2][3] The 36-line Bible is also sometimes referred to as a Gutenberg Bible, but is likely the work of another printer. The Gutenberg Bible (also known as the 42-line Bible, the Mazarin Bible or the B42) was the first major book printed with movable type in the West and the first maj	Head/Face	⊕ Facial Droop, Head: Gunshot Wound, Left Ear: Gunshot Wound, Mass, Mouth: Gunshot Wound, Other, Right Ear: Gunshot Wound, Swelling
			⊖ Drainage
		Eyes	⊕ Left Eye: Gunshot Wound, Left Pupil: 3-mm, Left: Constricted, Left: Dilated, Left: Non-Reactive, Left: Other, Right Eye: Gunshot Wound, Right Pupil: 4-mm, Right: Constricted, Right: Dilated, Right: Non-Reactive, Right: Other
			⊖ Left: Blind, Right: Blind
Chest	The Gutenberg Bible (also known as the 42-line Bible, the Mazarin Bible or the B42) was the first major book printed with movable type in the West and the first major book produced on a printing press anywhere in the world. It marked the start of the "Gutenberg Revolution" and the age of the printed book in the West. Widely praised for its high aesthetic and artistic qualities,[1] the book has an iconic status. It is an edition of the Vulgate, printed by Johannes Gutenberg, in Mainz, Germany, in the 1450s. Forty-eight copies, or substantial portions of copies, survive, and they are considered by many sources to be the most valuable books in the world, even though a complete copy has not been sold since 1978.[2][3] The 36-line Bible is also sometimes referred to as a Gutenberg Bible, but is likely the work of another printer. The Gutenberg Bible (also known as the 42-line Bible, the Mazarin Bible or the B42) was the first major book printed with movable type in the West and the first maj	Neck	⊕ Neck: Gunshot Wound (2), Other, Stridor, SubQ Air, Tracheal Deviation
			⊖ JVD
		Chest	⊕ Accessory Muscle, Chest: Gunshot Wound (4), Retractions
		Heart Sounds	⊕ Decreased Sounds, Murmur
Abdomen	The Gutenberg Bible (also known as the 42-line Bible, the Mazarin Bible or the B42) was the first major book printed with movable type in the West and the first major book produced on a printing press anywhere in the world. It marked the start of the "Gutenberg Revolution" and the age of the printed book in the West. Widely praised for its high aesthetic and artistic qualities,[1] the book has an iconic status. It is an edition of the Vulgate, printed by Johannes Gutenberg, in Mainz, Germany, in the 1450s. Forty-eight copies, or substantial portions of copies, survive, and they are considered by many sources to be the most valuable books in the world, even though a complete copy has not been sold since 1978.[2][3] The 36-line Bible is also sometimes referred to as a Gutenberg Bible, but is likely the work of another printer. The Gutenberg Bible (also known as the 42-line Bible, the Mazarin Bible or the B42) was the first major book printed with movable type in the West and the first maj	Lung Sounds	⊖ LL: Absent, LL: Clear, LL: Decreased, LL: Other, LL: Rales, LL: Rhonchi, LL: Wheezing, LU: Absent, LU: Clear, LU: Decreased, LU: Other, LU: Rales, LU: Rhonchi, LU: Wheezing, RL: Absent, RL: Clear, RL: Decreased, RL: Other, RL: Rales, RL: Rhonchi, RL: Wheezing, RU: Absent, RU: Clear, RU: Decreased, RU: Other, RU: Rales, RU: Wheezing, RU: Rhonchi
		General	Not Assessed
		Left Upper	⊕ Abdomen LUQ: Gunshot Wound, Distension, Mass, Other
			⊖ Guarding, Tenderness
		Right Upper	⊕ Abdomen RUQ: Gunshot Wound, Guarding, Mass, Tenderness
			⊖ Distension, Other
		Left Lower	⊕ Abdomen LLQ: Gunshot Wound
		Right Lower	⊕ Abdomen RLQ: Gunshot Wound, Distension, Mass, Other
			⊖ Guarding, Tenderness



Name: 12345678901234567890, 123456 Incident #: WAKESYS-17181922279999999 (Mass Date: 05/04/2012

Patient 1 of 2

Back	The Gutenberg Bible (also known as the 42-line Bible, the Mazarin Bible or the B42) was the first major book printed with movable type in the West and the first major book produced on a printing press anywhere in the world. It marked the start of the "Gutenberg Revolution" and the age of the printed book in the West. Widely praised for its high aesthetic and artistic qualities,[1] the book has an iconic status. It is an edition of the Vulgate, printed by Johannes Gutenberg, in Mainz, Germany, in the 1450s. Forty-eight copies, or substantial portions of copies, survive, and they are considered by many sources to be the most valuable books in the world, even though a complete copy has not been sold since 1978.[2][3] The 36-line Bible is also sometimes referred to as a Gutenberg Bible, but is likely the work of another printer. The Gutenberg Bible (also known as the 42-line Bible, the Mazarin Bible or the B42) was the first major book printed with movable type in the West and the first maj	Cervical	⊕ Deformity, Other, Pain on ROM, Scoliosis, Tender Paraspinous, Tender Spinous
		Thoracic	⊕ Deformity, Other, Pain on ROM, Scoliosis, Tender Paraspinous, Tender Spinous
		Lumbar/Sacral	⊕ Back: Gunshot Wound (2), Deformity, Other, Pain on ROM, Scoliosis, Tender Paraspinous, Tender Spinous
Pelvis/GU/GI	The Gutenberg Bible (also known as the 42-line Bible, the Mazarin Bible or the B42) was the first major book printed with movable type in the West and the first major book produced on a printing press anywhere in the world. It marked the start of the "Gutenberg Revolution" and the age of the printed book in the West. Widely praised for its high aesthetic and artistic qualities,[1] the book has an iconic status. It is an edition of the Vulgate, printed by Johannes Gutenberg, in Mainz, Germany, in the 1450s. Forty-eight copies, or substantial portions of copies, survive, and they are considered by many sources to be the most valuable books in the world, even though a complete copy has not been sold since 1978.[2][3] The 36-line Bible is also sometimes referred to as a Gutenberg Bible, but is likely the work of another printer. The Gutenberg Bible (also known as the 42-line Bible, the Mazarin Bible or the B42) was the first major book printed with movable type in the West and the first maj	Pelvis/GU/GI	⊕ Crowning, Genital Injury, Genitalia: Gunshot Wound, Hematuria, Incontinence, Pelvis GUOther, Pelvis Other, Pelvis: Gunshot Wound (2), Rectal Bleeding, Tenderness, Unstable
Extremities	The Gutenberg Bible (also known as the 42-line Bible, the Mazarin Bible or the B42) was the first major book printed with movable type in the West and the first major book produced on a printing press anywhere in the world. It marked the start of the "Gutenberg Revolution" and the age of the printed book in the West. Widely praised for its high aesthetic and artistic qualities,[1] the book has an iconic status. It is an edition of the Vulgate, printed by Johannes Gutenberg, in Mainz, Germany, in the 1450s. Forty-eight copies, or substantial portions of copies, survive, and they are considered by many sources to be the most valuable books in the world, even though a complete copy has not been sold since 1978.[2][3] The 36-line Bible is also sometimes referred to as a Gutenberg Bible, but is likely the work of another printer. The Gutenberg Bible (also known as the 42-line Bible, the Mazarin Bible or the B42) was the first major book printed with movable type in the West and the first maj	Left Arm	⊕ Abnormal Pulse, Abnormal Sensation, Edema, Left Hand Digit 1: Gunshot Wound, Left Hand Digit 2: Gunshot Wound (2), Left Hand Digit 4: Gunshot Wound (2), Left Hand: Gunshot Wound, Left Lower Arm: Gunshot Wound (8), Left Upper Arm: Laceration, Other, Paralysis, Weakness
		Right Arm	⊕ Abnormal Pulse, Abnormal Sensation, Edema, Other, Paralysis, Right Hand Digit 1: Gunshot Wound, Right Hand Digit 2: Gunshot Wound, Right Hand Digit 3: Gunshot Wound, Right Hand Digit 4: Gunshot Wound, Right Hand Digit 5: Gunshot Wound, Right Hand: Gunshot Wound, Right Lower Arm: Gunshot Wound, Right Upper Arm: Gunshot Wound, Weakness
		Left Leg	⊕ Abnormal Pulse, Abnormal Sensation, Edema, Left Foot Digit 1: Gunshot Wound, Left Foot Digit 4: Gunshot Wound, Left Foot: Gunshot Wound, Left Knee: Gunshot Wound, Left Lower Leg: Gunshot Wound, Left Upper Leg: Gunshot Wound, Other, Paralysis, Weakness
		Right Leg	⊕ Abnormal Pulse, Abnormal Sensation, Edema, Other, Paralysis, Right Foot Digit 5: Gunshot Wound, Right Foot: Gunshot Wound (2), Right Knee: Gunshot Wound, Right Lower Leg: Gunshot Wound, Right Upper Leg: Gunshot Wound (18), Weakness
		Pulse	⊕ Brachial: Absent, Carotid: 3+ Bounding, Femoral: 1+ Thready, Pedal: 2+ Normal, Radial: Doppler
		Capillary Refill	⊕ Left Lower: 5 Sec, Left Upper: 3 Sec, Right Lower: 4 Sec, Right Upper: < 2 Sec



Name: 12345678901234567890, 123456 Incident #: WAKESYS-17181922279999999 (Mass Date: 05/04/2012

Patient 1 of 2

Neurological	The Gutenberg Bible (also known as the 42-line Bible, the Mazarin Bible or the B42) was the first major book printed with movable type in the West and the first major book produced on a printing press anywhere in the world. It marked the start of the "Gutenberg Revolution" and the age of the printed book in the West. Widely praised for its high aesthetic and artistic qualities,[1] the book has an iconic status. It is an edition of the Vulgate, printed by Johannes Gutenberg, in Mainz, Germany, in the 1450s. Forty-eight copies, or substantial portions of copies, survive, and they are considered by many sources to be the most valuable books in the world, even though a complete copy has not been sold since 1978.[2][3] The 36-line Bible is also sometimes referred to as a Gutenberg Bible, but is likely the work of another printer. The Gutenberg Bible (also known as the 42-line Bible, the Mazarin Bible or the B42) was the first major book printed with movable type in the West and the first maj	Neurological	⊕ Abnormal Gait, Facial Droop, Other, Seizures, Slurred Speech, Tremors, Weakness Left-Sided, Weakness Right-Sided
--------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------	--------------------------------------------------------------------------------------------------------------------

Assessment Time: 05/04/2012 11:00

Ongoing Assessment			
Category	Comments	Abnormalities	
Mental Status	The early versions of Windows were often thought of as simply graphical user interfaces, mostly because they ran on top of MS-DOS and used it for file system services.[4] However, even the earliest 16-bit Windows versions already assumed many typical operating system functions; notably, having their own executable file format and providing their own device drivers (timer, graphics, printer, mouse, keyboard and sound) for applications. Unlike MS-DOS, Windows allowed users to execute multiple graphical applications at the same time, through cooperative multitasking. Windows implemented an elaborate, segment-based, software virtual memory scheme, which allowed it to run applications larger than available memory: code segments and resources were swapped in and thrown away when memory became scarce, and data segments moved in memory when a given application had relinquished processor control. The early versions of Windows were often thought of as simply graphical user interfaces, mostly beca	Mental Status	⊕ Confused, Event Oriented, Hallucinations, Other, Person Oriented, Place Oriented, Time Oriented, Unresponsive ⊖ Combative
Skin	The early versions of Windows were often thought of as simply graphical user interfaces, mostly because they ran on top of MS-DOS and used it for file system services.[4] However, even the earliest 16-bit Windows versions already assumed many typical operating system functions; notably, having their own executable file format and providing their own device drivers (timer, graphics, printer, mouse, keyboard and sound) for applications. Unlike MS-DOS, Windows allowed users to execute multiple graphical applications at the same time, through cooperative multitasking. Windows implemented an elaborate, segment-based, software virtual memory scheme, which allowed it to run applications larger than available memory: code segments and resources were swapped in and thrown away when memory became scarce, and data segments moved in memory when a given application had relinquished processor control. The early versions of Windows were often thought of as simply graphical user interfaces, mostly beca	Skin	⊕ Cyanotic, Diaphoresis, Hot, Jaundiced, Lividity, Mottled, Other, Pale ⊖ Cold





<b>HEENT</b>	The early versions of Windows were often thought of as simply graphical user interfaces, mostly because they ran on top of MS-DOS and used it for file system services.[4] However, even the earliest 16-bit Windows versions already assumed many typical operating system functions; notably, having their own executable file format and providing their own device drivers (timer, graphics, printer, mouse, keyboard and sound) for applications. Unlike MS-DOS, Windows allowed users to execute multiple graphical applications at the same time, through cooperative multitasking. Windows implemented an elaborate, segment-based, software virtual memory scheme, which allowed it to run applications larger than available memory: code segments and resources were swapped in and thrown away when memory became scarce, and data segments moved in memory when a given application had relinquished processor control. The early versions of Windows were often thought of as simply graphical user interfaces, mostly beca	Head/Face	<input checked="" type="checkbox"/> Facial Droop, Mass, Other, Swelling <input type="checkbox"/> Drainage
		Eyes	<input checked="" type="checkbox"/> Left: Constricted, Left: Dilated, Left: Non-Reactive, Left: Other, Right: Constricted, Right: Dilated, Right: Non-Reactive, Right: Other <input type="checkbox"/> Left: Blind, Right: Blind
		Neck	<input checked="" type="checkbox"/> Other, Stridor, SubQ Air, Tracheal Deviation <input type="checkbox"/> JVD
<b>Chest</b>	The early versions of Windows were often thought of as simply graphical user interfaces, mostly because they ran on top of MS-DOS and used it for file system services.[4] However, even the earliest 16-bit Windows versions already assumed many typical operating system functions; notably, having their own executable file format and providing their own device drivers (timer, graphics, printer, mouse, keyboard and sound) for applications. Unlike MS-DOS, Windows allowed users to execute multiple graphical applications at the same time, through cooperative multitasking. Windows implemented an elaborate, segment-based, software virtual memory scheme, which allowed it to run applications larger than available memory: code segments and resources were swapped in and thrown away when memory became scarce, and data segments moved in memory when a given application had relinquished processor control. The early versions of Windows were often thought of as simply graphical user interfaces, mostly beca	Chest	<input checked="" type="checkbox"/> Accessory Muscle <input type="checkbox"/> Retractions
		Heart Sounds	<input checked="" type="checkbox"/> Decreased Sounds <input type="checkbox"/> Murmur
		Lung Sounds	<input type="checkbox"/> LL: Absent, LL: Clear, LL: Decreased, LL: Other, LL: Rales, LL: Rhonchi, LL: Wheezing, LU: Absent, LU: Clear, LU: Decreased, LU: Other, LU: Rales, LU: Rhonchi, LU: Wheezing, RL: Absent, RL: Clear, RL: Decreased, RL: Other, RL: Rales, RL: Rhonchi, RL: Wheezing, RU: Absent, RU: Clear, RU: Decreased, RU: Other, RU: Rales, RU: Wheezing, RU: Rhonchi
<b>Abdomen</b>	The early versions of Windows were often thought of as simply graphical user interfaces, mostly because they ran on top of MS-DOS and used it for file system services.[4] However, even the earliest 16-bit Windows versions already assumed many typical operating system functions; notably, having their own executable file format and providing their own device drivers (timer, graphics, printer, mouse, keyboard and sound) for applications. Unlike MS-DOS, Windows allowed users to execute multiple graphical applications at the same time, through cooperative multitasking. Windows implemented an elaborate, segment-based, software virtual memory scheme, which allowed it to run applications larger than available memory: code segments and resources were swapped in and thrown away when memory became scarce, and data segments moved in memory when a given application had relinquished processor control. The early versions of Windows were often thought of as simply graphical user interfaces, mostly beca	General	Not Assessed
		Left Upper	<input checked="" type="checkbox"/> Distension, Mass <input type="checkbox"/> Guarding, Tenderness
		Right Upper	No Abnormalities
		Left Lower	<input checked="" type="checkbox"/> Distension, Other <input type="checkbox"/> Guarding, Tenderness
		Right Lower	<input checked="" type="checkbox"/> Distension, Guarding, Other <input type="checkbox"/> Mass, Tenderness



Name: 12345678901234567890, 123456 Incident #: WAKESYS-17181922279999999 (Mass Date: 05/04/2012

Patient 1 of 2

Back	The early versions of Windows were often thought of as simply graphical user interfaces, mostly because they ran on top of MS-DOS and used it for file system services.[4] However, even the earliest 16-bit Windows versions already assumed many typical operating system functions; notably, having their own executable file format and providing their own device drivers (timer, graphics, printer, mouse, keyboard and sound) for applications. Unlike MS-DOS, Windows allowed users to execute multiple graphical applications at the same time, through cooperative multitasking. Windows implemented an elaborate, segment-based, software virtual memory scheme, which allowed it to run applications larger than available memory: code segments and resources were swapped in and thrown away when memory became scarce, and data segments moved in memory when a given application had relinquished processor control. The early versions of Windows were often thought of as simply graphical user interfaces, mostly beca	Cervical	⊕ Other, Pain on ROM, Scoliosis, Tender Paraspinous, Tender Spinous ⊖ Deformity
		Thoracic	⊕ Other, Pain on ROM, Scoliosis, Tender Paraspinous, Tender Spinous ⊖ Deformity
		Lumbar/Sacral	⊕ Other, Pain on ROM, Scoliosis, Tender Paraspinous, Tender Spinous ⊖ Deformity
Pelvis/GU/GI		Pelvis/GU/GI	⊕ Crowning, Hematuria, Incontinence, Pelvis GUOther, Pelvis Other, Rectal Bleeding, Tenderness, Unstable ⊖ Genital Injury
Extremities	The early versions of Windows were often thought of as simply graphical user interfaces, mostly because they ran on top of MS-DOS and used it for file system services.[4] However, even the earliest 16-bit Windows versions already assumed many typical operating system functions; notably, having their own executable file format and providing their own device drivers (timer, graphics, printer, mouse, keyboard and sound) for applications. Unlike MS-DOS, Windows allowed users to execute multiple graphical applications at the same time, through cooperative multitasking. Windows implemented an elaborate, segment-based, software virtual memory scheme, which allowed it to run applications larger than available memory: code segments and resources were swapped in and thrown away when memory became scarce, and data segments moved in memory when a given application had relinquished processor control. The early versions of Windows were often thought of as simply graphical user interfaces, mostly beca	Left Arm	⊕ Abnormal Sensation, Edema, Other, Paralysis, Weakness ⊖ Abnormal Pulse
		Right Arm	⊕ Abnormal Sensation, Edema, Other, Paralysis, Weakness ⊖ Abnormal Pulse
		Left Leg	⊕ Abnormal Sensation, Edema, Other, Paralysis, Weakness ⊖ Abnormal Pulse
		Right Leg	⊕ Abnormal Sensation, Edema, Other, Paralysis, Weakness ⊖ Abnormal Pulse
		Pulse	⊕ Brachial: Doppler, Carotid: Absent, Femoral: 2+ Normal, Pedal: 1+ Thready, Radial: 3+ Bounding
		Capillary Refill	⊕ Left Lower: > 5 Sec, Left Upper: 3 Sec, Right Lower: 5 Sec, Right Upper: < 2 Sec
Neurological	The early versions of Windows were often thought of as simply graphical user interfaces, mostly because they ran on top of MS-DOS and used it for file system services.[4] However, even the earliest 16-bit Windows versions already assumed many typical operating system functions; notably, having their own executable file format and providing their own device drivers (timer, graphics, printer, mouse, keyboard and sound) for applications. Unlike MS-DOS, Windows allowed users to execute multiple graphical applications at the same time, through cooperative multitasking. Windows implemented an elaborate, segment-based, software virtual memory scheme, which allowed it to run applications larger than available memory: code segments and resources were swapped in and thrown away when memory became scarce, and data segments moved in memory when a given application had relinquished processor control. The early versions of Windows were often thought of as simply graphical user interfaces, mostly beca	Neurological	⊕ Facial Droop, Other, Seizures, Slurred Speech, Tremors, Weakness Left-Sided, Weakness Right-Sided ⊖ Abnormal Gait

Assessment Time: 05/04/2012 11:20

## Narrative

The Gutenberg Bible (also known as the 42-line Bible, the Mazarin Bible or the B42) was the first major book printed with movable type in the West and the first major book produced on a printing press anywhere in the world. It marked the start of the "Gutenberg Revolution" and the age of the printed book in the West.



Patient 1 of 2

298748293748927489274289749287





Patient 1 of 2

298748293748927489274289749287



**Name:** 12345678901234567890, 123456 **Incident #:** WAKESYS-17181922279999999 (Mass **Date:** 05/04/2012

Patient 1 of 2

the world, even though a complete copy has not been sold since 1978.[2][3] The 36-line Bible is also sometimes referred to as a Gutenberg Bible, but is likely the work of another printer.The Gutenberg Bible (also known as the 42-line Bible, the Mazarin Bible or the B42) was the first major book printed with movable type in the West and the first major book produced on a printing press anywhere in the world. It marked the start of the "Gutenberg Revolution" and the age of the printed book in the West. Widely praised for its high aesthetic and artistic qualities,[1] the book has an iconic status. It is an edition of the Vulgate, printed by Johannes Gutenberg, in Mainz, Germany, in the 1450s. Forty-eight copies, or substantial portions of copies, survive, and they are considered by many sources to be the most valuable books in the world, even though a complete copy has not been sold since 1978.[2][3] The 36-line Bible is also sometimes referred to as a Gutenberg Bible, but is likely the work of another printer.The Gutenberg Bible (also known as the 42-line Bible, the Mazarin Bible or the B42) was the first major book printed with movable type in the West and the first major book produced on a printing press anywhere in the world. It marked the start of the "Gutenberg Revolution" and the age of the printed book in the West. Widely praised for its high aesthetic and artistic qualities,[1] the book has an iconic status. It is an edition of the Vulgate, printed by Johannes Gutenberg, in Mainz, Germany, in the 1450s. Forty-eight copies, or substantial portions of copies, survive, and they are considered by many sources to be the most valuable books in the world, even though a complete copy has not been sold since 1978.[2][3] The 36-line Bible is also sometimes referred to as a Gutenberg Bible, but is likely the work of another printer.The Gutenberg Bible (also known as the 42-line Bible, the Mazarin Bible or the B42) was the first major book printed with movable type in the West and the first major book produced on a printing press anywhere in the world. It marked the start of the "Gutenberg Revolution" and the age of the printed book in the West. Widely praised for its high aesthetic and artistic qualities,[1] the book has an iconic status. It is an edition of the Vulgate, printed by Johannes Gutenberg, in Mainz, Germany, in the 1450s. Forty-eight copies, or substantial portions of copies, survive, and they are considered by many sources to be the most valuable books in the world, even though a complete copy has not been sold since 1978.[2][3] The 36-line Bible is also sometimes referred to as a Gutenberg Bible, but is likely the work of another printer.The Gutenberg Bible (also known as the 42-line Bible, the Mazarin Bible or the B42) was the first major book printed with movable type in the West and the first major book produced on a printing press anywhere in the world. It marked the start of the "Gutenberg Revolution" and the age of the printed book in the West. Widely praised for its high aesthetic and artistic qualities,[1] the book has an iconic status. It is an edition of the Vulgate, printed by Johannes Gutenberg, in Mainz, Germany, in the 1450s. Forty-eight copies, or substantial portions of copies, survive, and they are considered by many sources to be the most valuable books in the world, even though a complete copy has not been sold since 1978.[2][3] The 36-line Bible is also sometimes referred to as a Gutenberg Bible, but is likely the work of another printer.

12-Lead Transmission:					
12 Lead					
Lead I:	Normal	V1:	Normal	V4R:	Normal
Lead II:	ST Depression	V2:	ST Elevation	V5R:	ST Elevation
Lead III:	ST Elevation	V3:	ST Depression	V6R:	ST Depression
AVL:	Normal	V4:	Normal	V7:	Normal
AVR:	ST Depression	V5:	ST Elevation	V8:	ST Elevation
AVF:	ST Elevation	V6:	ST Depression	V9:	ST Depression
OPQRST		Inclusion Criteria:		Exclusion Criteria:	
Onset:	Gradual	>= 18 years of age		History of Stroke	
Provoke:	Nose			Pregnancy	
Quality:	Dull				
Radiation:	Arm				
Severity:	2				
Time:	10:00 05/04/2012				

Airway	Indications	Monitoring Devices	Rescue Devices	Reasons Failed Intubation
Class1	Airway Reflexes Compromised	Airflow Monitor	BVM	Blood, vomitus, or secretions in airway
Grade2	Apnea/Agonal Respirations	CPR	Needle Jet Ventilation	Equipment failure
	Potential for Future Airway Complications	SpO2		Patient anatomy

1st Degree	2nd Degree	3rd Degree	Total BSA
9.0%	0.0%	0.0%	9.0%

Onset of Signs/Symptoms	Screening Criteria Met	Facial Droop	Arm Drift	Speech
	NO	Normal	Not Assessed	Not Assessed



Specialty Patient - CPR					
Cardiac Arrest	Yes, Prior to EMS Arrival	Prearrival CPR Instructions	Yes	In Field Pronouncement	
Cardiac Arrest Etiology	Drowning	First Defibrillated By	Bystander	Expired	Yes
Estimated Time of Arrest	15-20 Minutes	Time of First Defib	10:52 05/04/2012	Time	10:30
Est Time Collapse to 911	34 Minutes	Initial ECG Rhythm	Unknown AED Non-Shockable Rhythm	Date	05/04/2012
Est Time Collapse to CPR	23 Minutes	Rhythm at Destination	12 Lead ECG - Septal Ischemia	Physician	SHANKAR
Arrest Witnessed By	Bystander	Hypothermia	Yes		
CPR Initiated By	Bystander - Compressions only	End of Event	Pronounced in the ED		
Tme 1st CPR	10:50 05/04/2012	ROSC	Yes, Prior to ED Arrival and at the ED		
CPR Feedback	Yes	ROSC Time	10:59 05/04/2012		
ITD Used	No	ROSC Occured	After Bystander Defib shock		
Applied AED	Yes	Resuscitation Discontinued	12:01 05/04/2012		
Applied By	First Responder	Discontinued Reason	Return of Spontaneous Circulation (pulse or BP noted)		
Defibrillated	Yes	Resuscitation	Resuscitation Attempted - Yes; Initiated Chest Compressions, Not Attempted - DNR Orders		

Specialty Patient - Motor Vehicle Collision			
Patient Injured	Yes	Law Enforcement Case #	y5346583475983758934
Vehicle Type	All - Terrain Vehicle	Collision Indicators	Fire, Roll Over
Position In Vehicle	Middle Front	Damage Location	Center Rear, Left Front, Right Side, Roll Over
Seat Row	4	Airbag Deployment	Front Deployed
Weather	Fog	Safety Devices	Helmet Worn, Protective Clothing, Protective Gear
Extrication Required	Yes	Extrication Comments	The Gutenberg Bible (also known as the 42-line Bible, the Mazarin Bible or the B42) was the first major book printed with movable type in the West and the first major book produced on a printing press anywhere in the world. It marked the start of the
Estimated Speed	500mph	Extrication Time	10:58 05/04/2012

Specialty Patient - Trauma Criteria			
Anatomic	> 1 Prox Long Bone Fx, None	Trauma Activation	YES
Physiologic	HR > 120	Time	11:11:00
Mechanical	Roll Over	Date	05/04/2012
Other Conditions	Environment Factors	Trauma level	Level 1
		Reason not Activated	Distance

Specialty Patient - Spinal Immobilization					
Immobilization Recommended?	Altered Mental Status	Evidence of Alcohol/Drug Impairment	Distracting Injury	Neurologic Deficit	Spinal Pain/Tenderness
Yes	No	Yes	No	Yes	No

Specialty Patient - Influenza Screening			
Onset of Signs/Symptoms:	10:56 05/04/2012		
Symptoms:		History:	
Fever > 100 Degrees	No	Is anyone living with you experiencing the listed s/s?:	Yes
Cough	Yes	Within the last two weeks, have you traveled outside the US?:	No
Sore Throat	No	Have you had an influenza vaccination this year?:	Yes
Runny Nose	Yes	Are you taking any antiviral medication for influenza?:	No
Nasal Congestion:	No		
Flu Suspected	Yes		

Specialty Patient - SAD (Psychiatric Ax)			
Criteria:			
Gender: Male	No	Support: Severely Isolated	Yes
Age: 25-45 or 65+	Yes	Organized Plan: Specific Lethal Plan	No
Depression: Diagnosed Depression	No	Sickness: Major Illness	Yes
Substance Abuse: Abused Alcohol or Drugs	Yes	Spouse:	Married
Rationality: Psychotic or Disorganized	No		

Incident Details		Destination Details		Incident Times	
Location	JJ Pickle CenterJJ Pickle CenterJJ Pickle CenterJJ	Disposition	Transported Lights/Siren	Call Received	10:17:00
Address	Burnet RdBurnet RdBurnet RdBur	Transport Due To	Distance	Dispatched	10:18:00
Address 2	Near ESONear ESONear ESONear E	Transported To	WakeMed Main	En Route	10:19:00
City	Austin	Requested By	Patient	Resp on Scene	10:20:00
State	TX	Destination	Hospital ER	On Scene	10:21:00
Zip	78759	Address	3000 New Bern Ave	At Patient	10:22:00
Medic Unit	EMS40123456789012345678901234567890123456789012345	Address 2	Modern avenue first line lanes	Depart Scene	11:45:00
Run Type	911 Response (Emergency)	City	Raleigh	At Destination	12:55:00
Priority Scene	Lights/Sirens	State	NC	Pt. Transferred	13:50:00
Shift	C- 24	Zip	27610	Incident Close	15:00:00
Zone		Zone		In District	16:00:00
Level of Service	Critical Care	Condition at Destination	Improved		
		Destination Record #	34u928384898409380958349895309		



Name: 12345678901234567890, 123456 Incident #: WAKESYS-17181922279999999 (Mass Date: 05/04/2012

Patient 1 of 2

Crew Members		
Personnel	Role	Certification Level
ADAMS, RYAN	Lead	EMT-Basic-P075514;
TECH SUPPORT, ESO	Driver	
ALBRIGHT, ROBIN	2nd	
ALI, DENA	3rd	EMT-Basic-P05545201234567;
ADAMS, BRIAN	Other	
ALUMBAUGH, RICHARD	Other	
Jebb, Bush	Other	
Michael, Jordan	Other	
Morse, Code	Other	
Ricky, Martin	Other	

Insurance Details					
Insured's Name	RICHARD The King Of's The King Of Persians HALE The Great Kings	Primary Payer	Insurance	Dispatch Nature	Emergency
Relationship To Patient	Self	Medicare	HLMBGJHGSJJ	Response Urgency	Immediate
Insured SSN	232342343	Medicaid	KJKLSJLKJLMEDRO	Job Related Injury	Yes
Insured DOB		Primary Insurance	Humana Gold *Medicare HMO - The Gutenberg Bible also known	Employer	Mad Dog Company Incorporations
Address1	Monty Python Street The Gutenb	Policy #	79483738573963578y3ui459883475	Contact	532632482744883583758934594859
Address2	The Gutenberg Bible also known	Group #	Class I79878794873249873894739	Phone	2423432439
Address3		Secondary Ins	CIGNA - The Gutenberg Bible also known		
City	Raleigh	Policy #	8374983274893745789384h59834u5		
State	NC	Group #	Class II8395989684908905680456		
Zip	27601				
Country					

Mileage		Delays		Additional Agencies
Scene	999994.8	Category	Delays	Wake County Emergency Management
Destination	999999.8	Dispatch Delays	Language	
Loaded Miles	5.0	Dispatch Delays	Location (Inability to Obtain)	
Start	999994.8	Dispatch Delays	None	
End	999999.8	Response Delays	Crowd	
Total Miles	5.0	Response Delays	Directions	
		Response Delays	Distance	
		Scene Delays	Distance	
		Scene Delays	Diversion	
		Scene Delays	Extrication >20 min.	
		Transport Delays	HazMat	
		Transport Delays	None	
		Transport Delays	Other	
		Turn Around Delays	ED Overcrowding	
		Turn Around Delays	Equipment Failure	
		Turn Around Delays	Equipment Replenishment	

Next of Kin					
Next of Kin Name	Mouse Mouse Mouse Mo Donald Donald Donald Mickey Mickey Mickey	Address1	The Gutenberg Bible (also know	City	Raleigh
Relationship to Patient	Parent	Address2	The Gutenberg Bible (also know	State	NC
Phone	(284) 782-4783	Address3		Zip	27601
				Country	

Consumables					
Description	Qty	Description	Qty	Description	Qty
A. GCS < 14	1	D. Penetrating Head/Neck/Torso	1	F. 2+ Proximal Long Bone Fractures	1
N. MVC Intrusion >12" occupant side >18" anywhere	1				

Personal Items		
Item	Given To	Comment
Cell Phone/Pager		
Eyeglasses/Sunglasses		
Insurance Cards		
Keys		



Transfer Details			
PAN	47883479	Sending Physician	Michale Jordan Michael Jordan
PCS		Sending Record #	937298472893748927349827348977
ABN	No	Receiving Physician	Kobie Bryant Kobie Bryant Kobi
CMS Service Level		Condition Code	
ICD-9 Code		Condition Code Modifier	
Transfer Reason	Test/Procedure Unavailable, Insurance Required, Family Request		
Other/Services	The Gutenberg Bible (also known as the 42-line Bible, the Ma		
Medical Necessity	Emergency-In next 30 minutes. The Gutenberg Bible (also known as the 42-line Bible, the Mazarin Bible or the B42) was the first major book printed with movable type in the West and the first major book produced on a printing press anywhere in the world. It marked ,Possible Fracture-Minor. The Gutenberg Bible (also known as the 42-line Bible, the Mazarin Bible or the B42) was the first major book printed with movable type in the West and the first major book produced on a printing press anywhere in the world. It marked the start of		