



Critical Care: Intensivist

The Direct Pay Price for our most common services are listed below. For a description of 'Direct Pay Price', please visit www.bannerhealth.com/DirectPayPriceDescription.

HCPCS/ CPT Code ⁽¹⁾	Description	Direct Pay Facility Price ⁽²⁾	Direct Pay Non-Facility Price ⁽³⁾
99221	INITIAL HOSPITAL INPATIENT CARE, DETAILED/COMPREHENSIVE/STRAIGHTFORWARD/LOW COMPLEXITY	211.00	211.00
99222	INITIAL HOSPITAL INPATIENT CARE, COMPREHENSIVE/MODERATE COMPLEXITY	287.00	287.00
99223	INITIAL HOSPITAL INPATIENT CARE, COMPREHENSIVE/HIGH COMPLEXITY	422.00	422.00
99231	SUBSEQUENT HOSPITAL INPATIENT CARE, PROBLEM FOCUSED/STRAIGHTFORWARD/LOW COMPLEXITY	84.00	84.00
99232	SUBSEQUENT HOSPITAL INPATIENT CARE, EXPANDED PROBLEM FOCUSED/MODERATE COMPLEXITY	152.00	152.00
99233	SUBSEQUENT HOSPITAL INPATIENT CARE, DETAILED/HIGH COMPLEXITY	217.00	217.00
99238	HOSPITAL DISCHARGE DAY MANAGEMENT, 30 MINUTES OR LESS	151.00	151.00
99239	HOSPITAL DISCHARGE DAY MANAGEMENT, MORE THAN 30 MINUTES	221.00	221.00
99251	INPATIENT HOSPITAL CONSULTATION, PROBLEM FOCUSED/STRAIGHTFORWARD	103.00	103.00
99252	INPATIENT HOSPITAL CONSULTATION, EXPANDED PROBLEM FOCUSED/STRAIGHTFORWARD	158.00	158.00
99253	INPATIENT HOSPITAL CONSULTATION, DETAILED/LOW COMPLEXITY	241.00	241.00
99254	INPATIENT HOSPITAL CONSULTATION, COMPREHENSIVE/MODERATE COMPLEXITY	347.00	347.00
99255	INPATIENT HOSPITAL CONSULTATION, COMPREHENSIVE/HIGH COMPLEXITY	419.00	419.00
99291	CRITICAL CARE DELIVERY, FIRST 30-74 MINUTES	472.00	575.00
99292	CRITICAL CARE DELIVERY, EACH ADDITIONAL 30 MINUTES	237.00	259.00
30901	SIMPLE CONTROL OF NOSE BLEED	125.00	209.00
31500	EMERGENT INSERTION OF BREATHING TUBE INTO WINDPIPE CARTILAGE USING AN ENDOSCOPE	239.00	239.00
31502	CHANGE OF BREATHING TUBE OF WINDPIPE IN NECK	77.00	77.00
31600	OPENING OF WINDPIPE THROUGH NECK FOR INSERTION OF BREATHING TUBE	876.00	876.00
31622	PLACEMENT OF RADIATION THERAPY MARKERS IN LUNG AIRWAYS USING AN ENDOSCOPE	321.00	683.00
31624	IRRIGATION AND SUCTION OF LUNG AIRWAYS TO OBTAIN CELLS USING AN ENDOSCOPE	322.00	685.00
32551	REMOVAL OF FLUID FROM BETWEEN LUNG AND CHEST CAVITY	380.00	380.00
32554	REMOVAL OF FLUID FROM CHEST CAVITY	195.00	1,941.00
32555	REMOVAL OF FLUID FROM CHEST CAVITY WITH IMAGING GUIDANCE	245.00	1,248.00
32556	REMOVAL OF FLUID FROM CHEST CAVITY WITH INSERTION OF INDWELLING CATHETER	268.00	1,314.00
36556	INSERTION OF CATHETER IN VEIN FOR INFUSION	267.00	513.00
36597	REPOSITIONING OF CENTRAL VENOUS CATHETER USING FLUOROSCOPIC GUIDANCE	138.00	276.00
36620	INSERTION OF ARTERIAL CATHETER FOR BLOOD SAMPLING OR INFUSION	111.00	111.00
49082	DRAINAGE OF FLUID FROM ABDOMINAL CAVITY	152.00	355.00
49083	DRAINAGE OF FLUID FROM ABDOMINAL CAVITY USING IMAGING GUIDANCE	234.00	671.00
51702	INSERTION OF INDWELLING BLADDER CATHETER	68.00	169.00
62270	SPINAL TAP FOR DIAGNOSIS	172.00	338.00
76937	ULTRASOUND GUIDANCE FOR ACCESSING INTO BLOOD VESSEL	77.00	77.00
76942	ULTRASONIC GUIDANCE IMAGING SUPERVISION AND INTERPRETATION FOR INSERTION OF NEEDLE	432.00	432.00
92950	ATTEMPT TO RESTART HEART AND LUNGS	380.00	612.00
92960	EXTERNAL SHOCK TO HEART TO REGULATE HEART BEAT	281.00	525.00
93503	INSERTION OF CATHETER INTO RIGHT UPPER HEART CHAMBER AND PULMONARY (LUNG) ARTERY FOR MONITORING PURPOSES	292.00	292.00
94002	VENTILATION ASSISTANCE AND MANAGEMENT, INITIAL HOSPITAL INPATIENT OR OBSERVATION DAY	197.00	197.00
99149	MODERATE SEDATION SERVICES BY PHYSICIAN NOT PERFORMING A PROCEDURE, PATIENT 5 YEARS OF AGE OR OLDER, FIRST 30 MINUTES	84.00	84.00

⁽¹⁾ HCPCS (Healthcare Common Procedure Coding System), also referred to as CPT (Current Procedural Terminology), is a uniform coding system for describing medical, surgical and diagnostic services as well as supplies, pharmaceuticals, etc.

⁽²⁾ The Direct Pay Facility Price is applicable when services are provided in a facility setting; for example, a hospital, a skilled nursing facility or an ambulatory surgical center.

⁽³⁾ The Direct Pay Non-Facility Price is applicable when services are provided in a non-facility setting; for example, a physician's office or a patient's home.