



**PulseCheck ED LevelCheckPro** automatically captures charges for ED infusions and injections while you document electronically. **LevelCheckPro** will auto-suggest an appropriate E/M billing level before patient disposition, so you can forget about those paper charge sheets for good!

With **LevelCheckPro**, we will first analyze and then identify a method of charge capture that best meets the needs for your facility. There are full reporting capabilities and audit functionality that allows you to manage and maximize patient revenue per encounter.

### Key Features

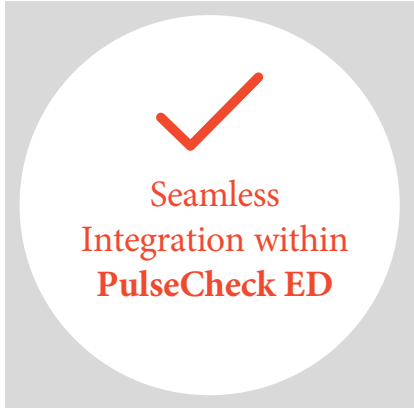
System captures ED charges automatically as you document

Simplifies complex injection and infusion billing rules

Designed to automatically suggest an appropriate E/M level based on the level of care documented

Missing IV stop times notifications for nurses, with the ability to correct and address on the fly

Charging algorithm supports both point based systems or highest intervention/criteria based



PulseCheck ED - I and I Service - Google Chrome

Not secure | ros-demo-zx01.picis.com/i\_and\_i.ibx?p=20190211100159

**Brown, Susan**  
MRN: NSQ0F7W  
Acc#: 3VUZQZ7K

Bed: ED WAITING  
Sex/Age: F45 (12/4/1973)  
Wt/Ht:

Complaint: Abdominal pain  
Orders: X L M U  
Done: CXLED N B C X

BP: 150/85  
Pulse: 96  
MAP:

Resp: 15  
Temp: 102  
End-Tidal CO2:

O2 sat: 99 on RA  
Pain: 8  
Comment:

**Infusions & Injections**

Medication Name	Site	Start Time	Stop Time
1: Phenergan injection solution 25 mg/mL - Dose: 25 mg Route: IV Push	#1 - left antecubital	02/19/2019 09:23	Not Applicable
2: Phenergan injection solution 25 mg/mL - Dose: 25 mg Route: IV Push	#1 - right forearm	05/24/2019 12:37	Not Applicable
3: heparin(porcine) in 0.45% NaCl parenteral solution 25,000 unit/250 mL (100 unit/mL) - Dose: 1 units Route: Intravenous Infusion Med	#1 - left wrist	05/24/2019 12:38	05/24/2019 13:10

Calculate

**Results**

**IV Services Procedures**

- 96375 - IV PUSH, EA ADD SEQ OF A NEW SUB/DRUG 96375
- 96376 - IV PUSH THER/TROP/DX inj repeat SUB/DRUG 96376
- 96365 - IV INF, THER/PROP/DX, INIT, UPTO 1 HR 96365

Powered by Harris PulseCheck

Enter

**Proper CPT code assignment based on IV start and stop times**

Charge Date	Month: 02 Day: 11 Year: 2019 10 : 01
Facility Coder	Sign Up Profee Coder Sign Up
Facility ICD-10	Admit: Final: Additional:
SVC Codes	Qty: 1 Qty: 1 Qty: 1
Profee ICD-10	Final: Additional:
CPT Codes	
Billing Status	Facility: Profee:
Notify	Assigned: Turnbull, RN, Merrily Contributors: King, Turnbull, Merrily, Darth, Romulus, Hendrian, RN, Carol More
Level Points	5 Flowsheet Points 5
Injections & Infusions	I & I Service - Calculation complete for current IV's given. - IV Medications were ordered but not documented as given.
ED E/M LEVEL	<input type="radio"/> NO CHARGE <input type="radio"/> TRIAGE ONLY/LWBS (99281) <input checked="" type="radio"/> ED LEVEL 1 (99281) <input type="radio"/> ED LEVEL 2 (99282) <input type="radio"/> ED LEVEL 3 (99282) <input type="radio"/> ED LEVEL 4 (99284) <input type="radio"/> ED LEVEL 5 (99282) <input type="radio"/> ED CRITICAL CARE (99291)
MD (Profee) Level	<input type="radio"/> MD Level 1 (99281) <input type="radio"/> MD Level 2 (99282) <input type="radio"/> MD Level 3 (99283) <input type="radio"/> MD Level 4 (99284) <input type="radio"/> MD Level 5 (99285) <input type="radio"/> MD Level CC (99291)
Enter	

Suggested E/M Level based on documentation

**LevelCheckPro suggest E/M levels based off the level of care documented in PulseCheck automatically**



10275 W Higgins Road, Suite 250, Rosemont, IL 60018 | pulsechecked.com

© Picis Clinical Solutions, Inc. All rights reserved. "Picis", "PulseCheck" and their respective logos are either trademarks or registered trademarks of Picis Clinical Solutions, Inc. in the United States and/or other countries. All other trademarks mentioned herein are the properties of their respective owners. This product sheet represents information for the North American market only.

Product Sheet PulseCheck ED LevelCheckPro 2020-04-22

# PulseCheck ED Injection and Infusion Services



Each year thousands of dollars are lost due to undocumented infusion stop times. Infusion start/stop time documentation compliance can be challenging. Even more challenging, can be the correct calculation and assignment of the CPT codes.

**PulseCheck ED Injection and Infusion Services** capture charges for all medication infusions, hydrations and IV pushes by appropriately assigning CPT codes based on current CMS hierarchy guidelines. PulseCheck ED integrated Injection and Infusion Services enables the calculator to populate as the clinician documents the ordered medication as given. The calculator displays the medication administration detail and any missing stop times to the clinician. This allows all missing stop times to easily be documented prior to disposition.

## Key Features

Provides Injection and Infusion calculation compliance

Appropriate CPT assignment and charging

Built-in hierarchy to support calculation of multiple injections and infusions

Performance monitoring and management reports

Accurate and consistent calculations provide basis for increased revenue

Services, I And I	Bed: ED ED 02	Complaint: Abdominal Pain	BP: 156/84	Resp: 16	O2 sat: 99 on RA
MRN: 25487966	Sex/Age: M54 (4/10/1963)	Orders: <span style="color: green;">M</span> <span style="color: green;">I</span>	Pulse: 88	Temp: 99	Pain: 6
Acct: 5547881	Wt/Ht: 86.2 kg (est.)/170.18 cm	Done: <span style="color: blue;">V</span>	MAP:	End-Tidal CO2:	Comment: ___

Medication Name	Site	Start Time	Stop Time
1. Sodium Chloride 0.9%, Intravenous solution Sodium Chloride 0.9% : [1000 mL (s)] - Dose: 250 mL/hr Route: IV fluid	#1 - right forearm	01/31/2018 08:30	No Stop Time <a href="#">add</a>
2. Dilaudid solution 4 mg/mL : [1 mL(s)] - Dose: 4 mg Route: IV Push	#1 - right forearm	01/31/2018 08:34	Not Applicable
3. Promethazine Hydrochloride solution 25 mg/mL : [1 mL(s)] - Dose: 25 mg Route: IV Push	#1 - right forearm	01/31/2018 08:37	Not Applicable
4. Zithromax IV powder for injection 500 mg - Dose: 500 mg Route: IV Med Infusion	#1 - right forearm	01/31/2018 08:59	01/31/2018 09:34

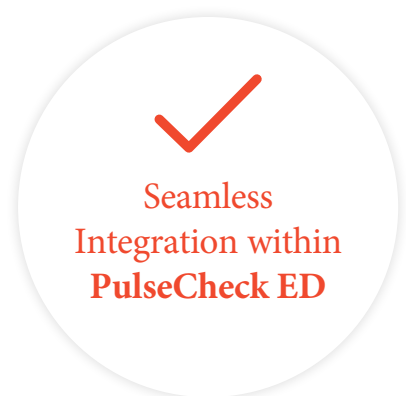
  

**Results**

**IV Services Procedures**

- 96375 - IV Push Subsequent,
- 96375 - IV Push Subsequent,
- 96365 - IV Med Infusion Initial

Powered by Harris PulseCheck



## Let Injection and Infusion Services do the work.

Wouldn't it be nice to...

- have an intuitive workflow that clinicians can easily follow?
- eliminate time spent manually calculating injections and infusions?
- require stop time documentation prior to patient disposition?
- eliminate having to educate and re-educate staff regarding stop time documentation?
- decrease missing stop times, increase compliance and consistency and increase revenue?
- quickly access management reports to monitor progress?

**MEDICATION SERVICE**

**Sodium Chloride 0.9%, Intravenous**

Response Assessment

Pain  Respiratory rate  Vomiting

Symptoms  Respiratory effort  Nausea

Blood pressure  Temperature  Constipation

Heart rate  Urine output  Rash

Mental status  Breath sounds improved

**Site Inspection**

Swelling  Bleeding  Dressing applied

Drainage  Bruising  Warm compress applied

No S/S of allergic reaction  All normal

**IV**

Titrating to patient response »

**Stop Time**

Infusion Discontinued » 5 min ago  Removed catheter intact

Stop time unknown Month: 01 Day: 31 Year: 2018 14 : 19  IV Line flushed after administration

Continued upon transfer » Total Amount Infused

**Safety Interventions**

Advised no ambulate w/o help  Emotional support needed and given

Patient in position of comfort  Family at bedside

Side rails up  Friend at bedside

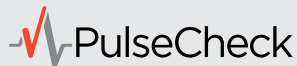
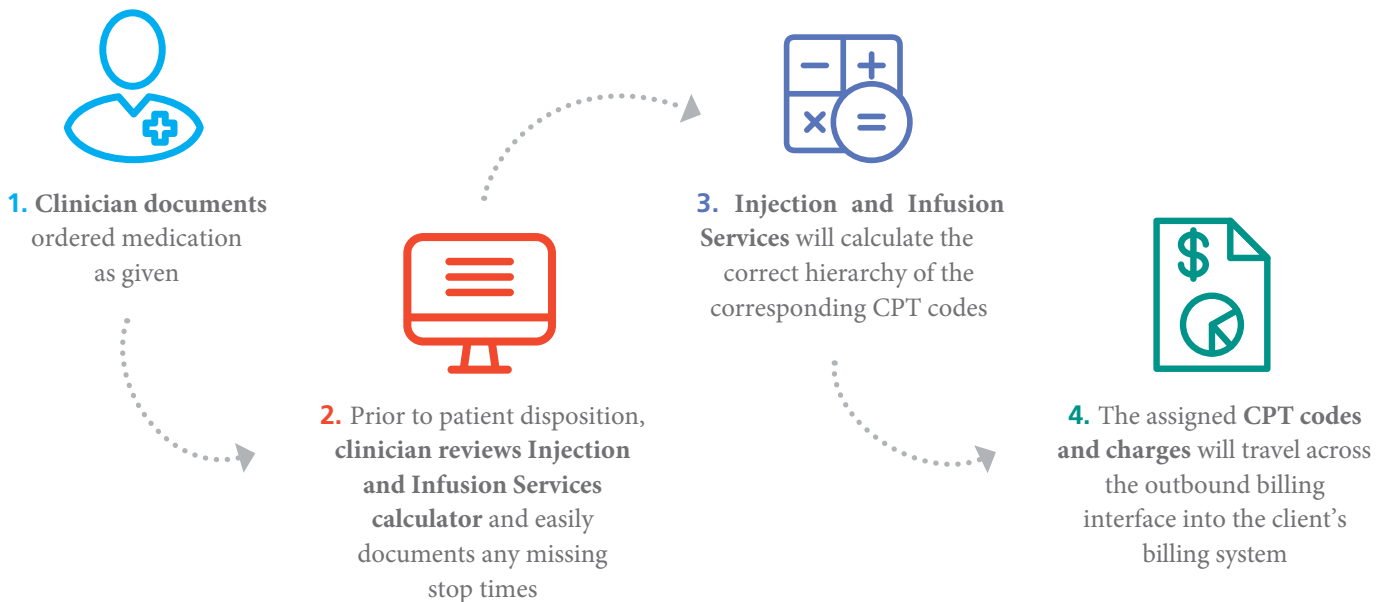
Cart in lowest position  Attending physician aware

Call light in reach Physician Name

All of the above

Follow-up template for missing stop time

## 4 Easy Steps From Medication Documentation To Billing



10275 W Higgins Road, Suite 250, Rosemont, IL 60018 | pulsechecked.com

© Picis Clinical Solutions, Inc. All rights reserved. "Picis", "PulseCheck" and their respective logos are either trademarks or registered trademarks of Picis Clinical Solutions, Inc. in the United States and/or other countries. All other trademarks mentioned herein are the properties of their respective owners. This product sheet represents information for the North American market only.

Product Sheet PulseCheck ED Injection and Infusion Services 2020-04-23