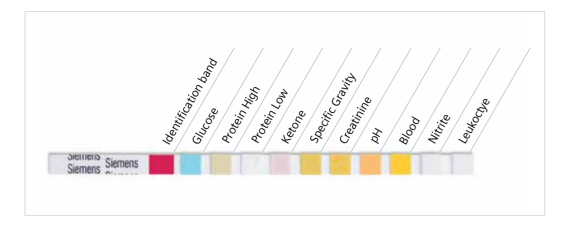
## Multistix PRO Reagent Strips reimbursement guidance



#### **Multistix PRO Reagent Strips CPT Codes and Descriptors**

Instrument System	Product/Test	CPT Code(s)	CPT Code Description
CLINITEK Status, Status+, Status Connect Analyzers	Urinalysis	81003-QW*	Urinalysis, automated, without microscopy
	Creatinine	82570-QW	Creatinine, other source
CLINITEK Advantus	Urinalysis	81001	Urinalysis, automated, with microscopy
	Creatinine	82570	Creatinine, other source
	Urinalysis	81003	Urinalysis, automated, with microscopy
	Creatinine	82570	Creatinine, other source

\*QW modifier required along with the CPT Code when CLIA-waived site is billing Medicare.

#### **Multistix PRO Reagent Strips Product Ordering Information**

Product Code	Product Description	Quantity
10331147	Multistix PRO 10 LS Reagent Strips	1 bottle (100 test strips)
10332782	Multistix PRO 10 LS Reagent Strips	1 bottle (25 test strips)
10379675	CLINITEK Status+ Analyzer	1 each
10470849	CLINITEK Status Connect System	1 each
10636672	CLINITEK Advantus Analyzer	1 each

The information listed above is based on information from coding authorities and/or insurers on how it is appropriate to bill and report Siemens Healthineers assays in claims to third-party insurers, such as Medicare. Specifically, this information was retrieved from the Centers for Medicare and Medicaid Services website at www.cms.gov and is subject to change. Siemens Healthineers makes no representations or warranties regarding the accuracy or completeness of the above information. There is no guarantee that any test will be covered and paid. Coverage varies depending upon the health insurer's policies and the patient's medical condition. It is the responsibility of the treating physician to indicate the patient's condition, which is the basis for determining medical necessity and coverage. Actual payment amounts for covered tests can vary from state to state, and from payor to payor. Please contact your local Medicare carrier or other health plan for additional details on local policies and to ensure compliance with specific plan requirements.

#### References:

- 1. The Power of Prevention Chronic disease, the public health challenge of the 21st century. http://www.cdc.gov/chronicdisease/pdf/2009-power-of-prevention.pdf
- 2. Growing Crisis of Chronic Disease US Fact Sheet.
- http://www.fightchronicdisease.org/sites/default/files/docs/GrowingCrisisofChronicDiseaseintheUSfactsheet\_81009.pdf 3. Diabetes Care. 2016 Jan;39(Supplement 1):S73.

CLINITEK, CLINITEK Advantus, CLINITEK Status, Multistix, Multistix PRO, and all associated marks are trademarks of Siemens Healthcare Diagnostics Inc., or its affiliates. All other trademarks and brands are the property of their respective owners.

Product availability may vary from country to country and is subject to varying regulatory requirements. Please contact your local representative for availability.

Local Contact Information

Siemens Healthcare Point of Care Diagnostics 2 Edgewater Drive Norwood, MA 02062-4637 USA Telephone: +1 781-269-3000 siemens.com/healthcare

Siemens Healthcare Headquarters Siemens Healthcare GmbH Henkestr. 127 91052 Erlangen Germany Phone: +49 9131 84-0 siemens.com/healthcare

Order No. A91DX-POC-160944-UC1-4A00 | 11-2016 | © Siemens Healthcare Diagnostics Inc., 2016

### siemens.com/healthcare

# 

usa.siemens.com/poc

# Multistix PRO 10 LS Urinalysis Strips We invented it, we improved it, we perfected it.

# Get reliable urinalysis results and obtain key clinical insights into your patients' health

Multistix PRO<sup>®</sup> 10 LS Reagent Strips for urinalysis employ unique technology for the detection of clinical albuminuria, which can be elevated in patients with chronic conditions such as cardiovascular disease, diabetic nephropathy, hypertension, preeclampsia, and stroke.



### **Comprehensive panel includes:**

- pH
- Protein
- (High and Low)
- Ketone Specific Gravity

Glucose

• Leukocyte

• Blood

• Nitrite

Creatinine

The prevalence and risk of chronic diseases and conditions such as diabetes, heart disease, hypertension, kidney disease, stroke, and chronic urinary-tract infections can be mitigated only through early detection and intervention.

You can have a significant impact on patient care by using tools that deliver immediate results. Siemens Healthineers offers a wide spectrum of easy-touse point-of-care (POC) tests that can help you better manage chronic disease and improve patient outcomes.

The rise in chronic-disease manifestations cuts across all the traditional socioeconomic demographics of our population.



Chronic disease is responsible for 7 out of every 10 deaths in the U.S., killing more than 1.7 million Americans every year.

.7m

Chronic disease accounts for 81% of hospital admissisons, 91% of all prescriptions filled, and 76% of all physician visits.<sup>2</sup>



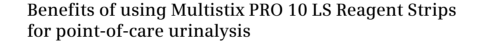


By 2025, chronic disease will affect an estimated 164 million Americans-nearly half (49%) of the population.

164m

133 million Americans-45% of the population-have at least one chronic disease.<sup>2</sup> 133m

81%



#### Multistix PRO 10 LS Urinalysis Strips provide:

#### Ease of use

Simple test procedures require no sample or reagent preparation.

#### Automated, actionable results in minutes

Patient counseling immediately after testing can help improve outcomes.

#### Lab-quality results

Multistix PRO 10 LS strips have been shown to provide results comparable to 24-hour urine collection in just 1 minute.

#### More robust protein assessment

Analyzers using Multistix PRO 10 LS strips automatically measure and adjust for urine concentration for a more accurate proteinuria interpretation.

Multistix PRO 10 LS Reagent Strips combine traditional urinalysis test parameters for assessing kidney function, urinary-tract infection, and carbohydrate metabolism with the ability to uniquely:

- Detect clinical albuminuria at the 8 to 15 mg/dL level.
- Measure urine creatinine which is an indicator of a patient's hydration status. Creatinine measurements are used as a calculation basis for adjusting the level of albumin, aiding in the diagnosis and treatment of renal disease.
- Report a protein-to-creatinine ratio (PCR), which is albumin-specific. The American Diabetes Association (ADA) and National Kidney Foundation (NKF) guidelines state that a ratio test is a more robust assessment of albuminuria than measuring protein alone<sup>3</sup>. Studies have shown that using a ratio test can reduce false results by over 75%<sup>3</sup>.



# Broad portfolio of solutions to meet testing needs

#### Trusted, clinically meaningful results when Multistix PRO Reagent Strips are used with the CLINITEK<sup>®</sup> family of analyzers.

Our broad range of urinalysis analyzers are designed to automate result interpretation, automatically calculate ACR/PCR ratio, and record and transmit test results.

All systems include Auto-Checks proprietary technology for strip type identification and detection of overexposure to humidity.



#### **CLINITEK** Status<sup>®</sup>+ Analyzer

• Urinalysis platform supports a broad strip menu and includes rapid test for hCG pregnancy testing



#### CLINITEK Status<sup>®</sup> Connect System

- Results automatically transmitted to LIS/HIS/EMR
- QC and operator management function



#### **CLINITEK** Advantus<sup>®</sup> Analyzer

- Higher throughput of up to 500 tests per hour
- · Consolidated manual microscopy results