About QbCheck:

QbCheck is an FDA Cleared computer-based neuropsychological test for patients aged 6-60 yearsold that objectively measures the three core symptoms of ADHD, Hyperactivity, Inattention and Impulsivity. QbCheck combines an age adjusted task, administered by a trained technician, paired with an infrared motion tracking camera. QbCheck is FDA-Cleared to be utilized for both diagnostic and treatment assessment and must be interpreted by a trained clinician. The test is not affected by language, reading or mathematical skills.

Preparing for billing QbCheck:

- 1. Discuss with your office staff how QbCheck will be incorporated into the clinic and determine the best CPT codes based on your clinics use.
- 2. Confirm neuropsychological CPT codes are listed on all individual and group contracts with each payor.
- 3. Obtain allowable amounts from your clinic's top 5 payors

Payor Name	96132	96138	96136
	\$	\$	\$
	\$	\$	\$
	\$	\$	\$
	\$	\$	\$
	\$	\$	\$

4. For the administration of QbCheck it is recommended that observations are performed during the test. Observation, recorded on the QbCheck Observation form is a helpful part of the evaluation process. If a clinical resource such as a medical staff member cannot be allocated to sit in the room and monitor the patient, a non-recording device, such as a baby monitor can be utilized to observe the patient during the test. It is important that the video baby monitor does not record the patient without proper HIPPA consents. Each clinic is responsible for following all HIPPA guidelines when it comes to video usage. Below we have included links to a few sample video monitor options that are used in various clinics around the US: (Ctrl+Click Mouse to open links below)

Here is a monitor without the handheld, so you would use an app on your phone
This one has a handheld monitor that you can use and plug in/rechargeable hand held
This one is second choice handheld monitor Plug in camera and rechargeable handheld
second choice

 Consider additional research on appropriate E/M codes when considering billing together with testing codes. Time requirements, and clinician activities should be taken into consideration when pairing an E/M code with a neuropsychological testing code. This may be a helpful resource: (https://www.ama-assn.org/system/files/2019-06/cpt-office-prolonged-svs-code-changes.pdf).

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