The CPT codes provided are based on AMA guidelines and are for informational purposes only. CPT coding is the sole responsibility of the billing party. Please direct any questions regarding coding to the payer being billed.

References

Quest Diagnostics is your partner across the Continuum of Care, empowering you and your patients with complete access to the technology, expertise and resources you need

Quest Diagnostics is the world’s leading provider of diagnostic information services that patients and clinicians need to make better health care decisions. We harness the diagnostic insights that the body reveals through laboratory testing to empower faster treatment, lower costs and favorable outcomes. More than half a million patients every day—nearly 150 million patients every year—benefit from our solutions and commitment to creating a healthier world.

• A national network of 2,000 patient service centers that facilitates simple, convenient blood draws
• Complete screening, oncology and women’s health test portfolios
• Educational resources for providers and patients
• Timely turnaround
• Nationwide health plan coverage and preauthorization services that help make crucial testing more accessible
• A team of genetic counselors for patient and clinician support
• Care360® EHR for easy ordering and resulting
• In-office collection kit

Rely on Quest Diagnostics when you and your patient need to know

Test Name
Test Code
Specimen Requirements
CPT Code(s)*

BRCAvantage™ Comprehensive Evaluation
91863
4 mL whole blood collected in EDTA (lavender top) tube
81211, 81213

BRCAvantage™ Ashkenazi Jewish Evaluation
91864
4 mL whole blood collected in EDTA (lavender top) tube
81212

BRCAvantage™ Single Life/Life-Familial Variant
91865
4 mL whole blood collected in EDTA (lavender top) tube
81215, 81217, 91271, 91273, 91274

BRCAvantage™ Rearrangement Evaluation
91866
4 mL whole blood collected in EDTA (lavender top) tube
81213, 81479

For information on genetic counseling and reimbursement services, please contact us at 866-GENE-INFO. For more information about BRCA testing, speak to your Quest Diagnostics sales representative or visit BRCAvantage.com.

Learn more by visiting BRCAvantage.com or by scanning this QR code.

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Is your patient at increased risk for hereditary breast or ovarian cancer (HBOC) syndrome, caused by a genetic mutation in BRCA1 or BRCA2?

Compared to the general population, patients with a confirmed BRCA mutation have a greatly increased risk of developing cancer during their lifetime—up to an 85% risk of breast cancer, up to a 40% risk of ovarian cancer, and up to a 20% risk of prostate cancer. Their children, brothers, sisters, and parents have a 50% chance of possessing the same autosomal dominant mutation and facing comparable risks.1,2

Valuable genetic information can empower physicians and patients to help shape patient management. There’s a need to know if a BRCA mutation is present, because proactive steps can be taken to mitigate the risk of cancer for the patient and family members both today and tomorrow. Initiatives can include aggressive surveillance and interventions that can greatly reduce the likelihood of developing various cancers.1,1

Rely on BRCAvantage™ from Quest Diagnostics when a BRCA1 or BRCA2 mutation is suspected

- Fast, economical testing can provide answers needed to make important treatment decisions
- Genetic counseling and preauthorization services streamline the process and ease the workload in your office
- Patient educational materials are written with their questions and concerns in mind and can help you support your patient across the continuum of care

Lifetime Cancer Risk Associated with HBOC1,4,5

<table>
<thead>
<tr>
<th>Cancer Type</th>
<th>General Population Risk</th>
<th>BRCA1/2 Mutation Risk</th>
</tr>
</thead>
<tbody>
<tr>
<td>Breast Cancer Women</td>
<td>≤2%</td>
<td>≤85%</td>
</tr>
<tr>
<td>Breast Cancer Men</td>
<td>≤0.5%</td>
<td>≤4%</td>
</tr>
<tr>
<td>Ovarian Cancer</td>
<td>≤1%</td>
<td>≤40%</td>
</tr>
<tr>
<td>Prostate Cancer Men</td>
<td>≤1%</td>
<td>≤20%</td>
</tr>
</tbody>
</table>

BRCAvantage™ and BRCA2 from Quest Diagnostics

Comprehensive Analysis and Interpretation

The BRCAvantage™ test is performed on a next generation sequencing platform in conjunction with our proprietary software for data analysis to help ensure accuracy and confidence in the result. The test also employs the use of multiplex ligation probe amplification (MLPA) to detect large rearrangements. If a variant is identified, it is cross referenced with multiple mutational databases, ensuring a careful and complete clinical interpretation.

BRCA testing can be valuable for individuals 18 and older who have a strong family history of breast or ovarian cancer, or Ashkenazi Jewish lineage, where the frequency of a BRCA mutation is at least seven times higher than that found in the general population.1 In certain cases with a strong family history, even men may benefit from testing.

At Quest Diagnostics, we provide access to crucial diagnostic information that supports and enhances decisions that you as a clinician make to improve your patients’ health—today and tomorrow

Turn to Quest Diagnostics for results that empower your patients and their families today and tomorrow

Testing Economy and Efficiency

When it comes to cancer detection and treatment, timing can be critical—and the Quest Diagnostics BRCA test portfolio is built around this principle.

The BRCAvantage™ Comprehensive Evaluation provides a simple, efficient, cost-effective way to get the most definitive answer by testing for all possible BRCA mutations with a single blood draw. This avoids concern about needing further testing or requiring additional test authorization.

Additionally, BRCAvantage™ offers clear and competitively priced testing options for each patient scenario—including single-site analysis for a known family variant, or mutations specific to those of Ashkenazi Jewish lineage—testing only what the patient needs.

Access to Genetic Consultation

Genetic counseling is an important part of BRCA testing. For physicians, we offer consultations to answer questions related to genetic testing and test selection. Many patients already have access to genetic counseling services through their primary healthcare provider. For those who don’t, Quest Diagnostics will link individuals considering genetic testing to a genetic counselor. Counselors will advise on benefits, limitations, risks and options associated with testing, and they will help explain what the results mean for the patient and the patient’s family.

Access to Reimbursement Support

Genetic testing can be complicated. Paying for it shouldn’t be. That’s why Quest Diagnostics offers a concierge insurance-preauthorization service prior to testing. Many insurance plans have established specific criteria in order to cover and reimburse the cost of BRCA testing. We will work with health plans on your behalf to determine if the test will be covered, and an estimated out-of-pocket cost to help inform the patient decision on ordering or moving forward with testing. Quest Diagnostics will also provide financial assistance to qualified patients as part of our commitment to keep high-quality diagnostic testing affordable for patients.

At Quest Diagnostics, we are pleased to help make affordable, easily accessible BRCA genetic testing available to everyone. It’s important to you and your patients, so it’s important to us.