

# graham field 242 Jaeger Eye Chart Instructions

Home » graham field » graham field 242 Jaeger Eye Chart Instructions 🖺

graham field 242 Jaeger Eye Chart



#### Contents

- 1 INSTRUCTIONS FOR USE
- **2 CUSTOMER SUPPORT**
- 3 Documents / Resources
  - 3.1 References
- **4 Related Posts**

# **INSTRUCTIONS FOR USE**

WARNING: Important! Read and understand these instructions before using the Jaeger Eye Chart®. If you do not understand any part of these instructions, contact your medical supply distributor for direction in the use of this product.

**WARNING:** GF Health Products, Inc. assumes no responsibility for any damage or injury caused by improper installation or use of this product.

Visual acuity is the medical term for sharpness of vision. It deals with the sharpness, or discrimination, of central vision, rather than the extent or clarity of peripheral vision. The results of visual acuity tests are used to prescribe eyeglasses or other corrective measures.

No. 7.

able treaty, the restitution of the standards and prisoners which had been taken in the defeat of Crassus. His generals, in the early part of his reign, attempted the reduction of Ethiopia and Arabia Felix. They marched near a thou-

No. 8.

sand miles to the south of the tropic; but the heat of the climate soon repelled the invaders, and protected the unwarlike natives of those sequestered regions

No. 9.

The northern countries of Europe scarcely deserved the expense and labor of conquest. The forests and morasses of Germany were

No. 10.

filled with a hardy race of barbarians who despised life when it was separated from freedom; and though, on the first

No. 11.

attack, they seemed to yield to the weight of the Roman power, they soon, by a signal

largest print

smallest

print

GRAHAM-FIELD

The Jaeger Eye Chart® is used to measure near visual acuity. The chart has print samples of different sizes that are used to determine one's near vision. The paragraph with the smallest print is No. 1. The paragraph with the next larger print is No. 2, and so on, to the largest print (paragraph No. 11). As you progress to larger print, the lettering size increases for lesser visual acuity. Persons with normal vision should be able to read the smallest print in good lighting, at a comfortable reading distance.

Visual acuity is typically measured monocularly rather than binocularly with the aid of an optotype chart for distant vision, an optotype chart for near vision, and an occlude to cover the eye not being tested.

The card is held 14 inches (356 mm) from the person's eye for the test. A result of 14/20 means that the person can read at 14 inches what someone with normal vision can read at 20 inches.

- 1. Place the chart at 14 inches from the person's eye and illuminate the chart at that distance.
- 2. If the patient uses glasses, then the test should be performed using them.
- 3. Place the occlude in front of the eye that is not being evaluated. The first evaluated eye is the one that is believed to see less, or the one that the patient says is seeing less.
- 4. Start first with the big optotypes and proceed to the smaller ones. The patient has to identify every one on the line being presented and communicate it to the physician.
- 5. Change the occlude to the other eye and proceed again from the 4th step.

Consult with your physician for recommended use of this chart for eye testing.

### **CUSTOMER SUPPORT**

# **Manufactured For:**

GF Health Products, Inc. One Graham-Field Way, Atlanta, GA 30340

#### Made in China

© 2007, GF Health Products, Inc. All Rights Reserved. Graham-Field is a registered trademark of GF Health Products, Inc.

GF 1242-INS-LAB-RevC24



Information contained herein is subject to change without notice.

The most current and complete product information can be found on our website.

www.grahamfield.com



# **Documents / Resources**



graham field 242 Jaeger Eye Chart [pdf] Instructions 242 Jaeger Eye Chart, 242, Jaeger Eye Chart, Eye Chart, Chart

#### References

- # Graham-Field | Home
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.