

**Bill To:**

Nelson Laboratories, LLC  
6280 S. REDWOOD RD.  
SALT LAKE CITY, Utah 84123-6600  
United States

**Sponsor Contact:**

Nelson Laboratories, LLC  
6280 S. REDWOOD RD.  
SALT LAKE CITY, Utah 84123-6600  
United States

| Customer ID            | Product Name   | Payment Terms |      |            | Purchase Order No. |                   |
|------------------------|--|---------------|------|------------|--------------------|-------------------|
| 703246                 | ASTM F2100   | Net 30 Days   |      |            |                    |                   |
| Item Number            | Description  | QTY           | UOM  | Unit Price | Discount           | Ext. Price        |
| FTS101C                | Flammability Test, 16 CFR part 1610<br><i>Turnaround Time: 24 days<br/>Sample Amount: 1</i>                              | 1             | EACH | \$819.00   |                    | \$819.00          |
| PFE115C                | Particle Filtration Efficiency Latex Particle Challenge<br><i>Turnaround Time: 42 days<br/>Sample Amount: 1</i>          | 5             | EACH | \$185.90   |                    | \$929.50          |
| SBP210C                | Synthetic Blood Penetration for Face Masks (sets of 32), per set<br><i>Turnaround Time: 22 days<br/>Sample Amount: 1</i> | 1             | EACH | \$559.00   |                    | \$559.00          |
| BFE101C                | Bacterial Filtration Efficiency (BFE) only<br><i>Turnaround Time: 32 days<br/>Sample Amount: 1</i>                       | 5             | EACH | \$171.60   |                    | \$858.00          |
| DPT110C                | Differential Pressure Only<br><i>Turnaround Time: 20 days<br/>Sample Amount: 1</i>                                       | 5             | EACH | \$59.80    |                    | \$299.00          |
| Subtotal               |  |               |      |            |                    | \$3,464.50        |
| <b>Estimated Total</b> |  |               |      |            |                    | <b>\$3,464.50</b> |

**GLP Fee.** (optional) per study, \$325.00 or 20%, whichever is greater. GLP fees will be indicated on the quotation with a separate GLP fee line for each test or applied when the GLP service option is selected on the sample submission form.

*Final reports intended for submission to the U.S. Food and Drug Administration (FDA) in support of a marketing request are generally required to be conducted under the current Good Laboratory Practices (cGLP) regulations of the specific agency. Sponsors should notify the laboratory prior to initiation of such tests and this should be done on the Sample Submission Form checkbox for GLP / Non-GLP. GLP is a value-added service which includes QA master file tracking of samples, QA audit of test phase and QA/GLP statement in the final report. Additional time may be required for the QA review. All studies are performed under GMP conditions and the GLP is a value added service.*

**STAT Fee,** (optional) per study, generally 100% additional based on the test fee.

*STAT fees are for expedited testing (minimum stat fee, \$150.00). Due to compendia and scientific requirements, certain studies may not qualify for STAT testing.*

**Sample Returns:** Nelson Laboratories will return your samples upon your request. Billing will be applied to all test requests where the sample return option is selected by the Sponsor. Generally, this fee is \$110 per shipment/order and includes all sample types or returned items, including shipping containers. Please indicate this on your sample submission form and include your preferred courier account number.

**Minimum Order Fees:** For studies or projects that do not meet our minimum order the following fees apply; \$200 min. fee for BI Sterility and Bacterial Endotoxin studies; \$350 for all other test related studies. Invoices will receive a minimum charge fee for the test fee plus the difference to meet the minimum order fee.

**Right to Incremental Billing:** Nelson Laboratories has the right to issue an invoice to the Sponsor after the completion and delivery of the study results (but prior to completion of the full order) for the amounts/fees due and owing under this Agreement for such services. The remaining amounts/fees due shall be invoiced upon completion of the order. All invoices shall be due and payable in full according to the agreed upon terms.

**Purchase Orders:** If your company needs a purchase order for invoicing purposes, Nelson Laboratories requires a copy of the purchase order to be included with the sample submission form.

**Thank you for testing with Nelson Laboratories, LLC- A Sotera Health Company**

All quotes in US dollars. Minimum testing charges may apply. The pricing is dependent on the quantity and tests listed on the quote and if there are changes a revised quote is needed. Sponsor will be billed for all shipping charges unless a shipping number is provided. Corporate discounts are not applied to tests subcontracted to another facility. Quotes are valid for 90 days unless otherwise specified. All quotes are subject to Nelson Laboratories, LLC standard terms and conditions. For full terms and conditions please visit:

<https://news.nelsonlabs.com/about/service-terms>

## SALES QUOTE

**Number** Q-117479-B6H5P3  
**Version** 0  
**Issue Date** 14 May 2020  
**Exp. Date** 31 Aug 2020  
**Page** 2 of 2

**Ship Samples To:**

Attn: Login Department  
 Nelson Laboratories, LLC  
 6280 S. Redwood Road  
 Salt Lake City, UT 84123 USA

**Account Manager:**

Jane Doe  
 noreply@nelsonlabs.com

**Supplemental Test Data:**

| Test Code | Description  |
|-----------|--|
| FTS101C   | Flammability Test, 16 CFR part 1610<br>Minimum of 14 replicate samples   |
| PFE115C   | Particle Filtration Efficiency Latex Particle Challenge<br>AQL 4% sampling plan required for ASTM F2100, each sample must be 5 x 5 inches (12 x 12 cm) minimum or full face mask; specify particle size when submitting samples (0.1 for ASTM F2100, 0.3, 0.5 or 1.0 micron); Respirators are not compatible with this test – if the product is a respirator, sheet samples must be sent instead |
| SBP210C   | Synthetic Blood Penetration for Face Masks (sets of 32), per set<br>32 masks are required for each pressure, 1 extra for setup; specify pressure when submitting samples (80, 120 or 160 mmHg)   |
| BFE101C   | Bacterial Filtration Efficiency (BFE) only<br>AQL 4% sampling plan required for ASTM F2100, minimum 5 samples up to AQL 4% required for EN 14683; each sample must be 4 x 4 inches minimum or full face mask   |
| DPT110C   | Differential Pressure Only<br>AQL 4% sampling plan required for ASTM F2100, minimum 5 samples up to AQL 4% required for EN 14683; each sample must be 4 x 4 inches minimum or full face mask   |

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