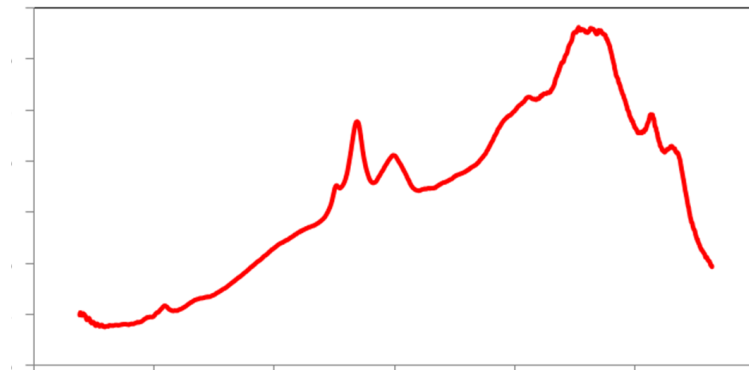


# The Denali

## *Near Infrared Material ID Analyzers*

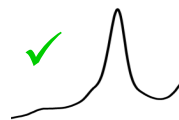
---

- Rapid analysis
- Affordable
- Easy to use/turnkey
- Reliable
- Non-destructive
- Scientifically valid
- Implementation support available



Spectroscopic based  
qualitative and  
quantitative analysis

The Denali analyzer is based on patented analyzer technology that allows for low-cost analysis and identification of materials. A wide variety of sample types can be measured including powders, tablets, pure chemicals or natural products. The touch screen, computer software, and quality mechanical design make the system easy to use in the lab.



**Analyzer Solutions**

Analyzers for Safety, Security, and Compliance

[www.analyzer-solutions.com](http://www.analyzer-solutions.com)

# The Denali

## *Near Infrared Material ID Analyzers*

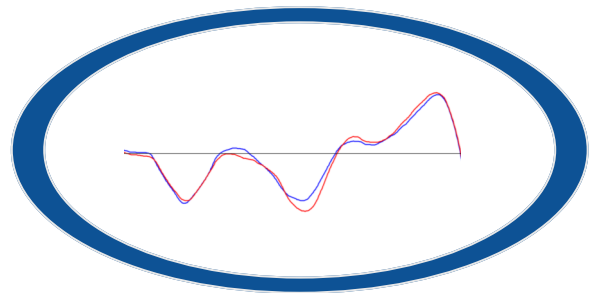


### **Rapid Testing**

The Denali analyzers facilitate testing in a few seconds for rapid material identification. This rapid testing makes them an ideal tool for the pharmaceutical/nutritional supplement and food/beverage industries

### **On Board Software/Chemometrics**

The Denali Near Infrared Material ID analyzers have built in chemometric analysis software for identification, making library development easy.



### **Customer Support**

Our company has many years of experience in the technical and regulatory aspects of analyzer technology. We can do it all for you.

## **Specifications**

12" (30 cm) touch screen display

Windows 7 computer

250 GB HD, 2GB RAM (standard)

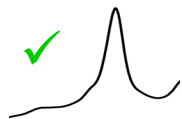
4 USB ports, HDMI, RJ-45 (internet), Bluetooth (standard), WiFi

Easy to use touch screen software

21 cfr part 11 compliant software (under development)

Electrical (110/220 V), weight (approximately 15 lbs/7 kg),

Size about 15" (38 cm) cube



## **Analyzer Solutions**

**Analyzers for Safety, Security, and Compliance**

[www.analyzer-solutions.com](http://www.analyzer-solutions.com)

**For more information contact Analyzer Solutions, LLC at 1-973-229-2661**

**Or email [info@analyzer-solutions.com](mailto:info@analyzer-solutions.com)**