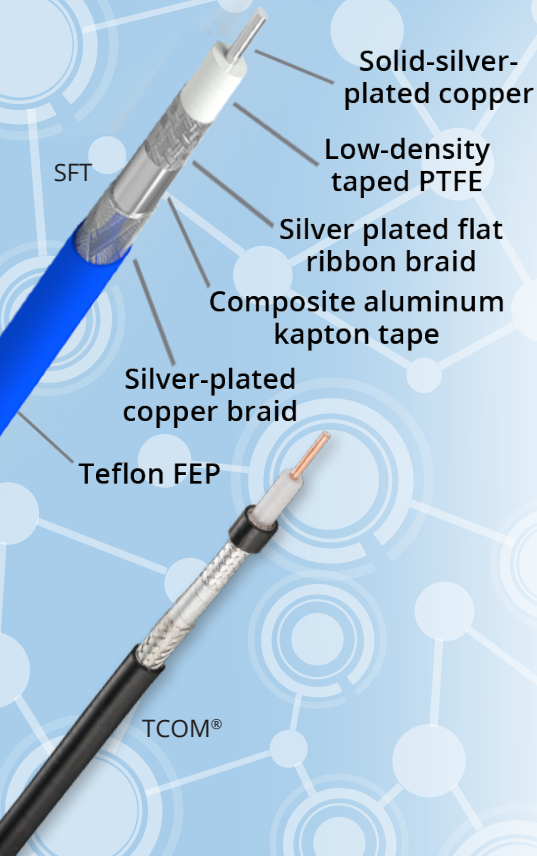


# SOLUTION TIMES

## Cutting-edge technology—literally

The technology behind manufacturing stunningly vivid television screens is also the unexpected force behind laser surgery and skin resurfacing. The CO2 Fractional Laser wields the power to make these diverse crafts possible. RF energy is used to excite a mix of gas and produce an infrared laser.

### Fractional Laser



A CO2 Fractional Laser manufacturer called us to specify a cable from the generator to the CO2 exciter. To satisfy these requirements, our engineers selected our Stripflex® technology and applied it to our **T-COM® 400** and **SFT 304**.

The soft braiding makes a very flexible, yet high-power, cable capable of taking on **cutting-edge technologies**.

Do you need help with **unique**  
and challenging applications?

358 Hall Avenue  
Wallingford, CT 06492  
T | 203.949.8400

[www.timesmicrowave.com](http://www.timesmicrowave.com)

**TALK TO US TODAY!**