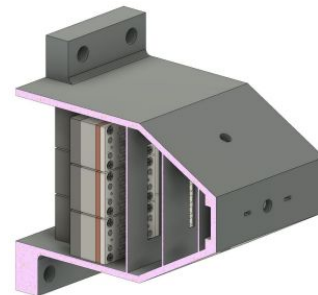
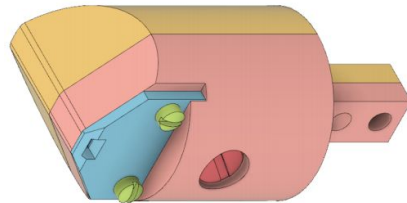




Diagnostics Newsletter

Design and fabrication of diagnostics and sensors for use in UHV environments, plasmas and fusion energy systems.



December 24th 2017

In the last 12 months we designed and built numerous plasma diagnostics for use in plasma environments for national labs, universities and the private sector. We completed the Phase II of our plasma diagnostics SBIR grant and have spun out a small company called UHV3D that now does nothing but design optimization for Additive Manufacture of metal components to be used in UHV environments.

Do you need help designing or building plasma diagnostics? [Chat with our](#) scientists and we'll work with you to find a cost-effective solution.

[See More Diagnostics Projects on our website](#)



Custom Diagnostics

A clear definition of the measurement requirements is key to implementing novel diagnostics and sensors. A typical interaction commences with a short call with our talented team of scientists and engineers: we'll help you define the requirements, and in a short period define the specifications for the measurement, and select between many possible approaches to meet budget constraints. We strive to offer the most efficient, cost effective solutions possible and incorporate robust features to meet our customer's evolving requirements.

Experience Matters

Our team has collectively over 80 years of diagnostic/sensor design experience.



Customer satisfaction is our first priority

Please see testimonials [online](#). As a small business, we rely on customer referrals: we will do everything in our power win your testimonial/referral.

[READ MORE ON OUR WEBSITE](#)



Woodruff Scientific Inc
3900 Paseo Del Sol, Santa Fe, NM 87507
4000 Aurora Ave N, Seattle, WA 98103
D5, Culham Science Centre, Abingdon Rd, Abingdon OX14 3DB, UK