Service Training Level 2 Laser



Repair Service Training Course in English Language

| 1 st day | | Laser | |
|---------------------|-----------------|--|------------|
| 09:00 h | Welcome | General Information Safety and technical requirements | |
| 09:30 h | | Device description and installation General Function of the Laser | |
| 11:30 h | | Electric and cooling system Electrical and mechanical components | - BI |
| 12:00 h 12:45 h | Lunch | Optical system Function and adjustment | Pulviseo |
| 17:00 h | End of the day | | 80° |
| 2 nd day | | Pulvis 60+ | |
| 09:00 h | | Optical system Function and adjustment | |
| 12:00 h 12:45 h | Lunch | Maintenance with all spare parts Installation and Maintenance Report | |
| 13:15 h | | Hands On Troubleshooting | |
| 17:00 h | End of the day | Troubleshooting | 6001 |
| 3 rd day | | Megapulse 70+ | . 0 |
| 3 day | | тедарите тот | In Ro |
| 09:00 h | | Optical system Function and adjustment | Mega ALETO |
| 12:00 h 12:45 h | Lunch | Maintenance with all spare parts Installation and Maintenance Report | GA Palse |
| 13:15 h | | Hands On | |
| 17:00 h | End of training | Troubleshooting | |

Qualification:

All participants of the laser training need to have a permission to operate laser class 4 devices.

Organisation Office:

Mrs. Yvonne Hofer

Richard Wolf GmbH Phone: +49 70 43 35-4398 Pforzheimer Straße 32 Fax: +49 70 43 35-4462

75438 Knittlingen, Germany E-mail: yvonne.hofer@richard-wolf.com