



The following patents apply to Kigre's laser materials, components & transmitters

1. 1974, US Patent No.3,842,368 Hybrid Laser Structures
2. 1978, US Patent No.4,075,120 Laser Phosphate Glass Compositions
3. 1981, US Patent No.4,248,732 Laser Phosphate Glass Compositions
4. 1982, US Patent No.4,248,732 Laser Phosphate Glass Compositions
5. 1982, US Patent No.4,333,848 Athermal Laser Glass Compositions
6. 1985, Canada Patent No.1,229,135 Laser Device and Method
7. 1985, US Patent No.4,525,842 Laser Device and Method
8. 1986, US Patent No.4,601,288 Laser Device and Method
9. 1987, UK Patent No.2,191,629 Q-switched Laser Device and Method
10. 1988, US Patent No.4,770,811 Sensitized Laser Glass
11. 1988, UK Patent No.2,157,483 Laser Devices
12. 1989, US Patent No.4,849,002 Ion-Exchange Germanate Glass
13. 1989, US Patent No.4,875,920 Ion-Exchange Phosphate Glass
14. 1991, US Patent No.5,053,360 Ion-Exchangeable Phosphate Glass
15. 1991, US Patent No.5,164,343 Ion-Exchange Phosphate Glass
16. 1993, US Patent No.5,202,892 Pulse Forming and Delivery System
17. 1994, US Patent No.5,278,852 Intra-Cavity High Order Harmonic Laser
18. 1994, US Patent No.5,322,820 Athermal Laser Glass Composition
19. 1995, US Patent No.Des.351,911 Medical Control Console for a Laser
20. 1996, US Patent No.5,523,883 Field Adjustable Beam Splitter
21. 2004, US Patent No. 6,693,924 Optical Fiber Laser Structure
22. 2005, US Patent No. 6,911,160 Phosphate Glass for Ultra-Short Amp.
23. 2005, US Patent No. 6,931,032 Method of transferring energy
24. 2006, US Patent No. 7,042,915 Fiber Laser with Clad-Core Energy
25. 2007, US Patent Application, Non-Invasive In-Situ Detection
26. 2009, US Patent No. 7,531,473 B2, Ytterbium-Phosphate Glass

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