

25 July 2018

**ADVANCED ONCOTHERAPY PLC**  
("Advanced Oncotherapy" or the "Company")

**Result of AGM**

Advanced Oncotherapy (AIM: AVO), the developer of next-generation proton therapy systems for cancer treatment, announces that at the Annual General Meeting held earlier today, all resolutions were duly passed.

**For further information, please contact:**

**Advanced Oncotherapy Plc**

Dr. Michael Sinclair, Executive Chairman  
Nicolas Serandour, CEO

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

Tel: +44 20 3617 8728

**Stockdale Securities** (Nomad & Joint Broker)

Antonio Bossi / Ed Thomas

Tel: +44 20 7601 6100

**Stifel Nicolaus Europe** (Joint Broker)

Jonathan Senior

Tel: +44 20 7710 7600

**Walbrook PR** (Financial PR & IR)

Anna Dunphy / Paul McManus

Tel: +44 20 7933 8780 or [avo@walbrookpr.com](mailto:avo@walbrookpr.com)

Mob: +44 7876 741 001 /Mob: +44 7980 541 893

**About Advanced Oncotherapy plc** [www.avoplc.com](http://www.avoplc.com)

Advanced Oncotherapy is a provider of particle therapy with protons that harnesses the best in modern technology. Advanced Oncotherapy's team "ADAM", based in Geneva, focuses on the development of a proprietary proton accelerator called Linac Image Guided Hadron Technology (LIGHT). LIGHT accelerates protons to the energy levels achieved in legacy machines but in a unit that is a quarter of the size and between a quarter and a fifth of the cost. This compact configuration delivers proton beams in a way that facilitates greater precision and electronic control which is not achievable with older technologies.

Advanced Oncotherapy will offer healthcare providers affordable systems that will enable them to treat cancer with an innovative technology as well as better health outcomes and lower treatment related side effects.

Advanced Oncotherapy continually monitors the market for any emerging improvements in delivering proton therapy and actively seeks working relationships with providers of these innovative technologies. Through these relationships, the Company will remain the prime provider of an innovative and cost-effective system for particle therapy with protons.