

Project scope: Optune Gio® Tumour-Treating Field Therapy

March 2025

Research question(s)

- 1. In patients diagnosed with glioblastoma, IDH-wildtype, what is the clinical effectiveness, cost effectiveness, and safety of Optune Gio® Tumour-Treating Fields (TTFields) therapy in addition to current standard of care compared with current standard of care alone?
- 2. What is the experience and opinion of patients who have chosen treatment with Optune Gio® Tumour-Treating Fields therapy?

Inclusion criteria

The selection of studies for inclusion in the literature review element of the project will be based on the following criteria:

Population	People with newly diagnosed glioblastoma, IDH-wildtype (WHO Grade 4 glioma)
	following maximal debulking surgery or biopsy, radiation and or chemotherapy,
	concomitant with maintenance Temozolomide after systemic therapy stopped.
Intervention	Optune Gio® Tumour-Treating Fields
	The therapy is designed to complement current standard of care, rather than
	replace any existing interventions. TTFields therapy is delivered via four
	transducer arrays and is recommended for at least 18 hours per day.
Comparator	Current standard of care in NHSScotland
Outcomes	Progression-free survival
	Overall survival
	Overall response rate
	Health-related quality of life
	Adverse events
Setting	 Any setting where the standard of care provided to patients with WHO Grade 4 glioma aligns with that offered by NHSScotland
Limits	English language only

Exclusion criteria

The exclusion of studies from the literature review element of the project will be based on the following criteria:



Population	People with recurrent glioblastoma
	People aged under 18 years
Intervention	 Studies in which the standard of care does not match the standard of care in NHSScotland
Comparator	-
Outcomes	-
Setting	-
Limits	Studies not in English

Planned activities

SHTG have agreed on the following activities to support the development of an SHTG Innovative Medical Technology Overview (IMTO) on Optune® Tumour-Treating Fields therapy:

 An evidence review of the published literature on clinical effectiveness, cost effectiveness, safety and patient experience.

End products

At the end of the project, SHTG will publish:

SHTG IMTO

Timescales (approximate)

Publication in May 2025.