RAINBOW PIE THC27 CBG2 HYBRID



AT A GLANCE

Effective Dose

Cultiva Rainbow Pie THC27 CBG2 0.2g PRN (0.6g daily)

CBD/THC Balanced Oil 10:10mg/ml 0.4ml TDS (12:12 daily)

Method of Administration

Inhalation, Storz & Bickel Mighty Medic (TGA-approved vaporiser)

Patient Outcomes

- Reduction in localised pain and pain-associated insomnia, requiring less pain medication over time
- Reduction in fatigue and nausea
- Appetite significantly improved
- Decreased reliance on pharmacotherapy
- Improved optimism, quality of life and engagement in daily life

PATIENT PROFILE

Age 48 Sex Female

Presenting Diagnosis

Stage 3 Invasive Ductal Breast Carcinoma (IDC)

History

Recent bilateral mastectomy (2/12) Post chemotherapy/perioperative nausea

Presenting Symptoms

Nausea/vomiting
Decreased appetite
Localised pain
Fatigue
Pain-associated insomnia

Previous Therapies

Chemotherapy Bilateral mastectomy Oncologist

Impact on Life

Moderate/severe pain impacting daily life Inability to tolerate oral intake

Current Therapies

Tapentadol SR 100mg BD
Oxycodone 5mg PRN
Exercise rehabilitation program
Physiotherapy

cultiva.

TREATMENT PLAN

Week 01

Cultiva Rainbow Pie THC27 CBG2 0.1g PRN (0.3g daily)

CBD/THC Balanced Oil 10:10mg/ml 0.2ml TDS (6:6 daily)

Slight improvement in localised pain and fatigue, along with slightly better tolerance for oral intake. Medication dosage remained unchanged.

Week 02

Cultiva Rainbow Pie THC27 CBG2 0.2g PRN (0.6g daily)

CBD/THC Balanced Oil 10:10mg/ml 0.3ml TDS (9:9 daily)

Noticeable reduction in nausea and pain-associated insomnia, with further improvement in appetite. Less frequent use of Oxycodone, while the Tapentadol dosage remained unchanged.

Week 03

Cultiva Rainbow Pie THC27 CBG2 0.2g PRN (0.6g daily)

CBD/THC Balanced Oil 10:10mg/ml 0.4ml TDS (12:12 daily)

Substantial overall symptom improvement, well-controlled nausea and pain without the need for PRN medication. Appetite significantly improved, nearing pre-treatment levels. Given the progress, consideration was given to gradually tapering the Tapentadol dosage under close medical supervision.

Week 04

Cultiva Rainbow Pie THC27 CBG2 0.2g PRN (0.6g daily)

CBD/THC Balanced Oil 10:10mg/ml 0.4ml TDS (12:12 daily)

Continued improvement and overall management of initial presenting symptoms remained well-controlled, A decrease in the need for pain medication was achieved with the patient now utilising 50mg Tapentadol nocte PRN in conjunction with medicinal cannabis prescriptions.

PATIENT OUTCOMES

Effect on Symptoms

- Reduction in localised pain and pain-associated insomnia, requiring less pain medication over time.
- Reduction in fatigue and nausea.
- Appetite significantly improved.
- Decreased reliance on pharmacotherapy.

Effect on Daily Life

- Reduction in symptoms such as pain, nausea, and insomnia allowed patient to engage further in social activities.
- Improved optimism and overall quality of life.

Patient Satisfaction

- Patient reported high satisfaction with treatment due to improvements in symptoms and overall well-being.
- Patient reported they also appreciated the gradual decrease in the need for pain medication due to concerns of reliance.

Doctor's Note

- As the weeks progressed, the patient reported a reduction in nausea and pain-associated insomnia, improved appetite, and better tolerance for oral intake.
- After 4 weeks, symptoms were well-controlled, with significantly reduced reliance on pharmacotherapy, indicating the potential benefits of medicinal cannabis in managing symptoms and reducing reliance for other medications and assistance in condition management.