Conclusion The palliative care team were referred patients with Covid-19 at a later stage in their illness. The symptom burden and medication requirements at the end of life were however similar across all groups. It is helpful to be aware of these findings so that we can care for patients dying of Covid-19 effectively.

Introduction University Hospitals of Derby and Burton (UHDB) report our Hospital Palliative Care Team’s (HPCT) experience in supporting patients with COVID-19 during the pandemic’s first surge.

Methods Inclusion criteria: patients supported by HPCT at two acute hospital sites, with a positive RT-PCR nasopharyngeal swab for SARS-CoV-2 between 16th March and 1st May 2020. Exclusion criteria: Patients intubated on ITU. Data was extracted from medical and nursing notes retrospectively and prescriptions in the last 3 days of life were reviewed. We sought to describe the cohort of COVID-19 patients supported by HPCT and to evaluate their medication requirements at end of life.

Results 223 patients were referred to HPCT: 155 (70%) with a positive swab for SARS-CoV-2. 95% had never been seen by HPCT previously. On average they had had one hospital admission in the preceding 12 months (range 1–8). The proportion of non-white patients was higher than our usual cohort (7 vs 4.6%). Whilst receiving input from HPCT 112 (72%) patients died in hospital and only 4% were discharged from hospital. All patients had anticipatory medications prescribed during their last 3 days of life; 41% required at least one dose in the 2 days before death, and 62% on the day of death. On the day of death, 59% required a dose of an opioid, 60% midazolam and 20% an antipsychotic; 72% had a syringe driver in place. However 23% required no anticipatory medications or a syringe driver. Doses of drugs given did not exceed those typically used in non-COVID patients.

Conclusions The vast majority of patients during this period of time were new referrals to HPCT. In line with other published work, most patients dying with COVID-19 had symptoms which were managed with usual doses of medications. An opioid and midazolam were the drugs most frequently required.

Background COVID-19 positive patients often develop Type 1 respiratory failure requiring CPAP, meaning deteriorating patients are often alert, leading to a challenging end of life situation at the time of NIV discontinuation. The Palliative Care team were asked to help better manage symptoms for COVID-19 positive patients approaching the end of life, and specifically those patients having NIV support as their ceiling of treatment, who were deteriorating very rapidly despite this.

Methods A case note review was performed. Guidance was developed following rapid review of existing published guidance for NIV withdrawal and sedation for other comparable clinical situations, with adaptation using the experiential knowledge of the palliative care and respiratory teams in managing COVID-19 positive patients. Finally, to evaluate the guideline an online survey was distributed to respiratory ward staff following the ‘first wave’.

Results A symptom control flowchart was developed and agreed for use in the health board specifically for managing the rapidly deteriorating patient with COVID-19 on NIV as their ceiling of treatment. This later formed part of the All Wales COVID-19 National Secondary Care Guidance website. The online survey drew 12 respondents. Following introduction of the guideline the proportion of respondents who felt symptoms were adequately controlled rose from 17% to 58%. Qualitative feedback demonstrated that despite the difficult circumstances, patients were treated with compassion and overall better symptom control was achieved. 91% of relevant staff felt comfortable with the medication doses recommended for symptom control.

Conclusions Key to the appropriate implementation of this guidance has been the support of the local palliative care team and a good working relationship with the respiratory teams. A collaborative approach facilitated the rapid development of guidance in response to a direct patient need. This flowchart has given the respiratory team guidance to support better end of life care and reduce distress for patients, families and staff.