| Regimen | | Indication | | | Drugs | \HRG | |
|--|----|--------------------------------------|--|---|---|-------------------|--|
| Carboplatin | | First line treatment of SCLC in poor | Day(s) | Drug | Dose | Route | Comments |
| (version 1.0) | pe | erformance status patients. | 1 | Carboplatin | AUC 4 - 6 | IV | Infusion in 250mLs Dextrose 5% over 30 - 60 mins. |
| | | | Туре | Days | HRG | | |
| | | | Procurement | 1 | Cost & Volume | | |
| | | | Delivery | 1 | Day Case | | |
| Carboplatin\ | | irst line treatment of SCLC | is no evid | ence of symptom | natic or radiologic resp | ponse to trea | atment |
| | | irst line treatment of SCLC. | is no evid Day(s) | ence of symptom Drug | natic or radiologic resp Dose | Route | Comments |
| Carboplatin\ Etoposide (version 1.0) | | irst line treatment of SCLC. | is no evid | ence of symptom | natic or radiologic resp | ponse to trea | atment Comments |
| Etoposide | | irst line treatment of SCLC. | is no evid Day(s) | ence of symptom Drug | natic or radiologic resp Dose | Route | Comments Infusion in 250mLs Dextrose 5% |
| Etoposide | | irst line treatment of SCLC. | is no evid Day(s) 1 | Drug Carboplatin | Dose AUC 5 or 6 100 - | Route | Comments Comments Infusion in 250mLs Dextrose 5% over 30 - 60 mins. Infusion in 1000mLs Sodium |
| Etoposide | | irst line treatment of SCLC. | is no evid Day(s) 1 1 | Drug Carboplatin Etoposide | Dose AUC 5 or 6 100 - 120mg/m ² 100mg twice | Route IV IV | Comments Comments Infusion in 250mLs Dextrose 5% over 30 - 60 mins. Infusion in 1000mLs Sodium |
| Etoposide | | irst line treatment of SCLC. | is no evid Day(s) 1 2 + 3 + 4 | Drug Drug Carboplatin Etoposide Etoposide | Dose AUC 5 or 6 100 - 120mg/m ² 100mg twice daily | Route IV IV | Comments Comments Infusion in 250mLs Dextrose 5% over 30 - 60 mins. Infusion in 1000mLs Sodium |

| Regimen | | Indication | | | Drugs\ | HRG | |
|---------------|-----|---------------------------------|-----------------------|------------------|--------------------|---------------|--|
| CAV | • S | econd line chemotherapy of SCLC | Day(s) | Drug | Dose | Route | Comments |
| (version 1.0) | | | 1 | Cyclophosphamide | 1000mg/m² | IV | Bolus via fast running drip of Sodium Chloride 0.9%. |
| | | | 1 | Doxorubicin | 50mg/m² | IV | Bolus via fast running drip of Sodium Chloride 0.9%. |
| | | | 1 | Vincristine | 2mg | IV | Infusion in 50mLs Sodium Chloride 0.9% over 5-10mins - follow national and local guidance. |
| | | | Туре | Days | HRG | | |
| | | | Procurement | 1 | Cost & Volume | | |
| | | | Delivery | 1 | Day Case | | |
| | | | • Every 21 tolerating | | cles providing the | re is respons | se to treatment and the patient is |

| | • | Second line chemotherapy of SCLC in | Day(s) | Drug | Dose | Route | Comments |
|----------------|---|-------------------------------------|-------------|------------------|---------------------|-------|--|
| | | poor performance status patients | 1 | Cyclophosphamide | 750mg/m² | IV | Bolus via fast running drip of Sodium Chloride 0.9%. |
| CAV (Low dose) | | | 1 | Doxorubicin | 40mg/m ² | IV | Bolus via fast running drip of Sodium Chloride 0.9%. |
| (version 1.0) | | | 1 | Vincristine | 1mg | IV | Infusion in 50mLs Sodium Chloride 0.9% over 5-10mins - follow national and local guidance. |
| | | | Туре | Days | HRG | | |
| | | | Procurement | 1 | Cost & Volume | | |
| | | | Delivery | 1 | Day Case | | |

| | • |
|--|---|
| | |

 Every 21 days for up to 4 – 6 cycles providing there is response to treatment and the patient is tolerating therapy