生命体征记录表

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **申办者** | |  | | | | | **中心编号** | | |  | | | |
| **中心名称** | |  | | | | | **方案编号** | | |  | | | |
| **试验名称** | |  | | | | | **主要研究者** | | |  | | | |
| **受试者筛选号/随机号/入组号** | |  | | | | | **受试者姓名缩写** | | |  | | | |
| **生命体征测量要求：1.测量前需至少坐位静息5min。2.首次测量血压应左右两侧分别各测量1次，选取血压值更高的一侧重复测量2次（之后的血压均以测量该测手臂为准），每次测量间隔1-2min，且每次收缩压/舒张压间隔小于5mmHg。若有任何一次收缩压/舒张压间隔大于5mmHg，则另外加测一次。每次血压取差异最小的三次测量平均值录入CRF。** | | | | | | | | | | | | | |
| **访视周期/日期** | **静息开始时间** | | **是否坐位测量** | **测量开始时间** | **血压（mmHg）** | **\*呼吸次数** | | **心率/脉搏** | **体温（额温/耳温/腋温）** | | **\*血氧饱和度** | **测量人签字&日期** | **备注** |
|  |  | | □是  □否 |  | 左臂：\_\_\_\_\_/\_\_\_\_\_，时间\_\_\_\_\_\_\_  右臂：\_\_\_\_\_/\_\_\_\_\_，时间\_\_\_\_\_\_\_ |  | |  |  | |  |  |  |
| □左臂 □右臂  \_\_\_\_\_/\_\_\_\_\_，时间\_\_\_\_\_\_  \_\_\_\_\_/\_\_\_\_\_，时间\_\_\_\_\_\_  \_\_\_\_\_/\_\_\_\_\_，时间\_\_\_\_\_\_  \_\_\_\_\_/\_\_\_\_\_，时间\_\_\_\_\_\_ |  | |  |  | |  |  |  |
|  |  | | □是  □否 |  | □左臂 □右臂  \_\_\_\_\_/\_\_\_\_\_，时间\_\_\_\_\_\_  \_\_\_\_\_/\_\_\_\_\_，时间\_\_\_\_\_\_  \_\_\_\_\_/\_\_\_\_\_，时间\_\_\_\_\_\_  \_\_\_\_\_/\_\_\_\_\_，时间\_\_\_\_\_\_ |  | |  |  | |  |  |  |
|  |  | | □是  □否 |  | □左臂 □右臂  \_\_\_\_\_/\_\_\_\_\_，时间\_\_\_\_\_\_  \_\_\_\_\_/\_\_\_\_\_，时间\_\_\_\_\_\_  \_\_\_\_\_/\_\_\_\_\_，时间\_\_\_\_\_\_  \_\_\_\_\_/\_\_\_\_\_，时间\_\_\_\_\_\_ |  | |  |  | |  |  |  |
|  |  | | □是  □否 |  | □左臂 □右臂  \_\_\_\_\_/\_\_\_\_\_，时间\_\_\_\_\_\_  \_\_\_\_\_/\_\_\_\_\_，时间\_\_\_\_\_\_  \_\_\_\_\_/\_\_\_\_\_，时间\_\_\_\_\_\_  \_\_\_\_\_/\_\_\_\_\_，时间\_\_\_\_\_\_ |  | |  |  | |  |  |  |