

智能动态减重康复训练系统DWS-1000 (项目计划)

| | 2026年项目计划进度表 | | | | | | | | | | | | | | | | | | | | | | | | |
|--|--------------|---|---|---|--------|---|---|---|--------|----|----|----|--------|----|----|----|--------|----|----|----|--------|----|----|----|----|
| | 2026-1 | | | | 2026-2 | | | | 2026-3 | | | | 2026-4 | | | | 2026-5 | | | | 2026-6 | | | | |
| | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 |
| 智能动态减重康复训练系统DWS-1000 (项目计划) | | | | | | | | | | | | | | | | | | | | | | | | | |
| 智能动态减重康复训练系统DWS-1000 (项目计划) - 专利申请 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 专利技术交底 | 新建 0% | | | | | | | | | | | | | | | | | | | | | | | | |
| 智能动态减重康复训练系统DWS-1000 (项目计划) - 全功能样机 (按照正式生产订单执行采购) | 新建 0% | | | | | | | | | | | | | | | | | | | | | | | | |
| 运动参数调节 | 新建 0% | | | | | | | | | | | | | | | | | | | | | | | | |
| 结构设计 | 新建 0% | | | | | | | | | | | | | | | | | | | | | | | | |
| 外壳ID设计 | 新建 0% | | | | | | | | | | | | | | | | | | | | | | | | |
| 电路设计/加工/调试 | 新建 0% | | | | | | | | | | | | | | | | | | | | | | | | |
| 集成测试 | 新建 0% | | | | | | | | | | | | | | | | | | | | | | | | |
| 智能动态减重康复训练系统DWS-1000 (项目计划) - 原型样机 | 新建 0% | | | | | | | | | | | | | | | | | | | | | | | | |
| 控制板卡设计/加工/调试 | 新建 0% | | | | | | | | | | | | | | | | | | | | | | | | |
| 和利时电机支架及集成调试 | 新建 0% | | | | | | | | | | | | | | | | | | | | | | | | |
| 弹簧加工 | 新建 0% | | | | | | | | | | | | | | | | | | | | | | | | |
| 减速器选型/采购/测试-降噪 | 新建 0% | | | | | | | | | | | | | | | | | | | | | | | | |
| 称重传感器 (小量程) | 新建 0% | | | | | | | | | | | | | | | | | | | | | | | | |
| 行走跟随参数调节 | 新建 0% | | | | | | | | | | | | | | | | | | | | | | | | |
| 垂直减重电机参数调节 | 新建 0% | | | | | | | | | | | | | | | | | | | | | | | | |
| 天轨及取电导轨安装 | 新建 0% | | | | | | | | | | | | | | | | | | | | | | | | |
| 原型样机评审 | 新建 0% | | | | | | | | | | | | | | | | | | | | | | | | |
| 智能动态减重康复训练系统DWS-1000 (项目计划) - 注册/体系 | 新建 0% | | | | | | | | | | | | | | | | | | | | | | | | |
| EMC测试 | 新建 0% | | | | | | | | | | | | | | | | | | | | | | | | |
| 注册备案 | 新建 0% | | | | | | | | | | | | | | | | | | | | | | | | |
| 体考 | 新建 0% | | | | | | | | | | | | | | | | | | | | | | | | |
| 生产许可 | 新建 0% | | | | | | | | | | | | | | | | | | | | | | | | |
| 智能动态减重康复训练系统DWS-1000 (项目计划) - 生产转移 | 新建 0% | | | | | | | | | | | | | | | | | | | | | | | | |
| 小批采购 | 新建 0% | | | | | | | | | | | | | | | | | | | | | | | | |
| 小批生产 | 新建 0% | | | | | | | | | | | | | | | | | | | | | | | | |
| 智能动态减重康复训练系统DWS-1000 (项目计划) - 设计输出 | 新建 0% | | | | | | | | | | | | | | | | | | | | | | | | |

| | |
|------------------------------------|-------|
| 设计输出 | 新建 0% |
| 智能动态减重康复训练系统DWS-1000 (项目计划) - 设计验证 | 新建 0% |
| 系统验证 | 新建 0% |
| 可靠性测试 | 新建 0% |