



# OneLab™ 全流程 IVF 六套综合解决方案 | Integrated IVF Six Solution System

RUBAI · 中国 | RUBAI · China

瑞柏将实现全流程的国产替代，完成从核心培养试剂到关键耗材的一体化布局。其培养试剂具备新鲜度高、低铵、指标稳定、临床效果优秀等优势；耗材体系形成完整矩阵，覆盖 IVF 全流程。瑞柏正迈向“一台式智能 IVF 应用平台”，为辅助生殖中心提供更智能、更标准化的整体解决方案

## 方案一：卵母细胞取出套装

### Solution 1: Oocyte Retrieval Set

- 安全取卵、减少污染、提高回收率
- 分装培养瓶、操作液、取卵皿、取卵针（17-20G）
- 批次一致、锋利少出血、零油污染
- Safe oocyte retrieval, reduced contamination, higher recovery
- Bottles, flushing medium, retrieval dish, needles (17-20G)
- Sharp, consistent batches, zero-oil contamination

## 方案二：精子处理与优化套装

### Solution 2: Sperm Processing & Optimization

- 精子洗涤、活力提升、冷冻/复苏
- 精子洗涤液、取精杯、浮游管、SperMagic
- 活力显著提高，多中心验证
- Sperm washing, motility enhancement, freezing/thawing
- Wash medium, collection cup, swim-up tubes, SperMagic
- Significant motility improvement, multi-center validated

## 方案三：人授、IVF 与 ICSI 套装

### Solution 3: IUI / IVF / ICSI Set

- 精子优化、受精、ICSI 全流程
- 人授管、筛选皿、ICSI 皿、PVP、颗粒细胞脱离液
- 一致性高，减少实验风险
- Sperm optimization, fertilization & ICSI workflow
- IUI catheter, selection dishes, ICSI dish, PVP, denuding medium
- High consistency, reduced handling risk

## 方案四：IVM 与早期胚胎培养套装

### Solution 4: IVM & Early-Stage Embryo Culture

- IVM、受精、早期胚胎至囊胚连续培养
- 单孔皿、培养皿、培养油、一步法培养液
- 氨离子稳定性优于进口，降低换液风险
- IVM, fertilization, cleavage-to-blastocyst continuous culture
- Single-well dish, culture dishes, oil overlay, single-step media
- Lower ammonia accumulation, reduced medium-change stress

## 方案五：胚胎移植套装

### Solution 5: Embryo Transfer Set

- ET 管多规格、单孔皿、输卵管液
- 提高临床妊娠率



RUBAI .中国

- Multiple ET catheter options, single-well dish, transfer medium
- Improved clinical pregnancy outcomes

## 方案六：冷冻 / 复苏套装

### Solution 6: Cryopreservation & Warming

- 玻璃化冷冻/解冻套装、载杆、冷冻吊桶
- 高存活率、物流成本低
- Vitrifaction/warming kits, carriers, storage goblets
- High survival rate, low logistics cost

## 全程一步法胚胎培养液 · 核心特点

### | Single Step Continuous Embryo Culture – Key Features

- 单一体系：避免温度/pH/渗透压波动
- 降低胚胎应激，提高发育一致性
- 与 Time-lapse 完美兼容
- 氨离子显著低：优化能量底物与氨基酸
- 提高囊胚率，增强发育潜能
- Single-system design prevents temperature/pH/osmolarity fluctuations
- Reduced embryo stress; improved developmental consistency
- Fully compatible with Time-lapse systems
- Ultra-low ammonium buildup; optimized substrates
- Enhanced blastocyst formation potential



RUBAI OneLab™ · 简单化 · 自然化 · 安全化 | 成本优势 · 国产优先

RUBAI OneLab · Simplified · Natural · Safe | Cost Advantage · China-First Policy Support

服务热线  
 客服：400-002-0926  
 金经理：13390905915 李经理：18081124496

瑞柏生物（中国）股份有限公司  
 网址：www.ruibaichina.com  
 邮箱：info@reprobiotech.com

公众号 官网