护理文书CNIS体温单绘制

总出入量数据个性化获取操作说明

1. 引言

针对实现各别医院体温单绘制-总出入量获取数据的个性化规则需求，明确配置和实现说明。

1. 步骤说明

2.1 创建存储过程获取出入量数据

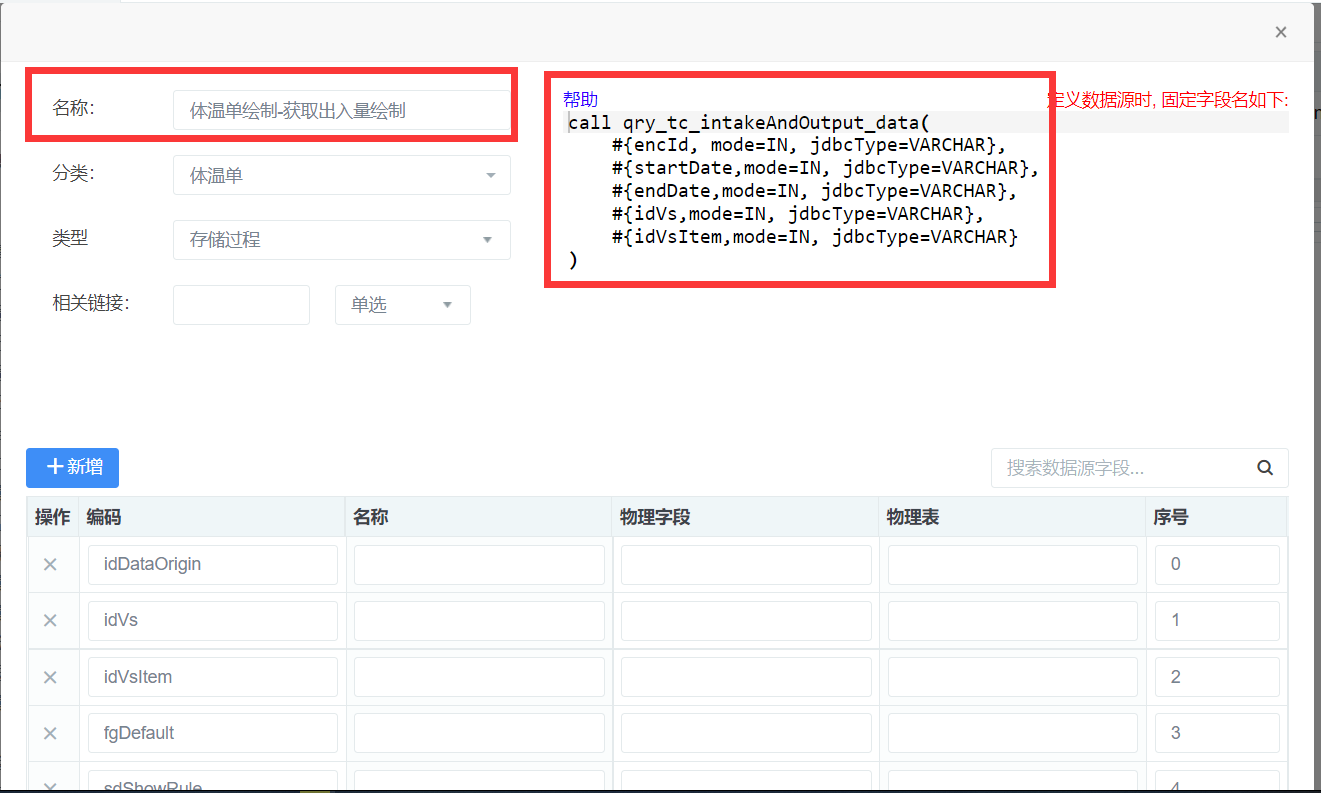
|  |
| --- |
| ----------示例存储过程--------  /\*\*\*\*\*\* Object: StoredProcedure [dbo].[qry\_tc\_intakeAndOutput\_data] Script Date: 2021/7/09 16:00:28 \*\*\*\*\*\*/  SET ANSI\_NULLS ON  GO  SET QUOTED\_IDENTIFIER ON  GO  CREATE PROCEDURE [dbo].[qry\_tc\_intakeAndOutput\_data]  @encId varchar(10),  @startDate varchar(20),  @endDate varchar(20),  @idVs varchar(50),  @idVsItem varchar(50)  AS  set nocount on  BEGIN  select col.id\_col,  col.measure\_time,  col.id\_enc,  convert(datetime, (convert(varchar(10), col.measure\_time,23)+' 10:00:00')) as draw\_datetime,  coli.id\_col\_item,  coli.id\_vs,  coli.id\_vs\_item,  coli.name ,  coli.value,  vs.id\_show\_rule,  vs.sd\_show\_rule,  vsi.id\_data\_origin,  vsi.sd\_data\_origin,  vsi.fg\_default  into #temp\_table  from tc\_col\_item coli  left join tc\_col col on col.id\_col = coli.id\_col  left join tc\_vs\_item vsi on vsi.id\_vs\_item = coli.id\_vs\_item  left join tc\_vs vs on vs.id\_vs = coli.id\_vs  where coli.del\_f='0' and coli.id\_col in(  select id\_col from tc\_col where del\_f='0' and id\_enc=@encId  and measure\_time <=@endDate and measure\_time >=@startDate)  and coli.id\_vs=@idVs  select  id\_enc as "encId",  CONVERT(VARCHAR(10),draw\_datetime,23) as "measureDate",  REPLACE(left(CONVERT(VARCHAR(10),draw\_datetime, 108),5), ':', '') as "hhmm",  CONVERT(VARCHAR(16), draw\_datetime, 120) as "measureTime",  CONVERT(VARCHAR(19), draw\_datetime, 120) as "measureDateTime",  id\_vs as "idVs",  id\_vs\_item as "idVsItem",  name as "name",  name as "nameVs",  sum(convert(numeric(10, 2), value)) as "value",  id\_show\_rule as "idShowRule",  sd\_show\_rule as "sdShowRule",  id\_data\_origin as "idDataOrigin",  sd\_data\_origin as "sdDataOrigin",  fg\_default as "fgDefault"  from #temp\_table  where isnumeric(value)=1  group by id\_enc,  draw\_datetime,  id\_vs,  id\_vs\_item,  name ,  id\_show\_rule,  sd\_show\_rule,  id\_data\_origin,  sd\_data\_origin,  fg\_default  drop table #temp\_table  END  GO |

**以上为示例存储过程：参数、返回结果集字段为固定格式，数据获取个性化需求由现场自定义实现。**

**以上为示例存储过程：参数、返回结果集字段为固定格式，数据获取个性化需求由现场自定义实现。**

**以上为示例存储过程：参数、返回结果集字段为固定格式，数据获取个性化需求由现场自定义实现。**

2.2 创建数据源调用存储过程



|  |
| --- |
| call qry\_tc\_intakeAndOutput\_data(  #{encId, mode=IN, jdbcType=VARCHAR},  #{startDate,mode=IN, jdbcType=VARCHAR},  #{endDate,mode=IN, jdbcType=VARCHAR},  #{idVs,mode=IN, jdbcType=VARCHAR},  #{idVsItem,mode=IN, jdbcType=VARCHAR}  ) |

2.3 关联数据源与体征项

