hospital 接口说明文档

共用接口:

(医生,护士) 筛选病人:

方式: POST 格式: JSON

路径: /user/filter

body参数:

```
* @param lifeState 1:health;2:treating;3:dead; 4:all
* @param isMatchWard 1:match;2:dismatch;3:all ok
* @param IllnessLevel 1:mild; 2:severe; 3:critical; 4:all ok
* @return 满足筛选条件的病人
*/
//格式: example:
   "lifeState":2,
   "isMatch":3,
   "illnessLevel":4
}
//返回结果example:
{
"code": 200,
"message": "操作成功",
"data": [
"id": 16,
"name": "ptt1",
"lifeState": "1",
"areaLevel": "1",
"illnessLevel": "1"
},
{
"id": 17,
"name": "ptt2",
"lifeState": "1",
"areaLevel": "1",
"illnessLevel": "1"
}]
}
```

通知查看

方式: GET

路径: /user/readNotify (已读消息)

/user/unreadNotify(未读消息)

医生:

修改病人病情评级

方式: POST

路径: /user/doctor/updateLevel

格式: JSON

进行、添加核酸检测

方式: POST

路径: /user/doctor/addSheet

格式: JSON

参数实例:

```
{
    "patientId":16,
    "date":"2021-01-05",
    "result":"0",//0->阴性; 1: 阳性
    "illnessLevel":"1"//病情评级
}
```

修改生命状态 (是否可出院)

方式: POST

路径: /user/doctor/updateLife

```
//参数实例:
{
    "patientId":"16",
    "level":"2"//0:health(可出院);1:treating(治疗中);2:death
}
```

方式: POST

路径: /user/doctor/discharge

格式: JSON

```
//参数example
{
    "patientId":"16"
}
```

护士长:

添加护士到本区域

方式: POST

路径: /head/addNurse

格式: JSON

```
//参数example
{
   "wardNurseId":16
}
```

移除指定的本区域护士

方式: POST

路径: /head/deleteNurse

格式: JSON

```
//参数example
{
   "wardNurseId":16
}
```

查看所有病床信息

方式: GET

路径: /head/allBed

```
//返回实例
{
    "code": 200,
    "message": "操作成功",
    "data": [
        {
            "id": 1,
            "nurseId": 8,
            "patientId": null,
            "level": "1",
            "bedId": 1,
            "wardId": 201
        },
            "id": 2,
            "nurseId": 8,
            "patientId": 17,
            "level": "1",
            "bedId": 2,
            "wardId": 201
        },
            "id": 3,
            "nurseId": 8,
            "patientId": 18,
            "level": "1",
            "bedId": 3,
            "wardId": 201
        },
        {
            "id": 4,
            "nurseId": 14,
            "patientId": 19,
            "level": "1",
            "bedId": 4,
            "wardId": 201
    ]
}
```

得到指定病床上的病人信息

方式: POST

路径: /head/bed2patient

```
//参数example
{
    "bedId":16
}
```

急诊护士:

添加病人

方式: POST

路径: /emergency/addPatient

格式: JSON

```
//参数example
{
    "named":"bob",//病人名字
    "illnessLevel":"1"//病情评级
}
```

查看所有病人

方式: GET

路径: /emergency/allPatient

格式: JSON

```
//返回实例:
{
    "code": 200,
   "message": "操作成功",
    "data": [
        {
            "id": 17,
            "name": "ptt2",
            "lifeState": "1",
            "areaLevel": "1",
            "illnessLevel": "1"
        },
        {
            "id": 18,
            "name": "ptt3",
            "lifeState": "1",
            "areaLevel": "1",
            "illnessLevel": "1"
        }
   ]
}
```

筛选病人

方式: POST

路径: /emergency/filter

格式: JSON

```
//参数example
{
    "area":"1",//0: isolation;1:mild;2; severe;3:critical 4:all
    "illnessLevel":"1",//1:mild;2severe;3:critical 4:all
    "lifeState":"1"//0:health;1:treating;2:death;3:all
}
```

病房护士:

登记每日状况

方式: POST

路径: /ward/addDailyStatus

格式: JSON

```
//参数example
{
    "patientId":16,//Integer
    "date":"2021-01-06",
    "temperature":36.6,//Float
    "lifeState":1,//Integer
    "na_result":0,//0:negative;1:positive
    "symptom":"fever and cough"//String
}
```

得到自己照顾的病人

方式: GET

路径: /ward/allPatient

```
{
    "id": 18,
    "name": "ptt3",
    "lifeState": "1",
    "areaLevel": "1",
    "illnessLevel": "1"
}
]
```

筛选自己照顾的病人

方式: POST

路径: /ward/filter

```
//参数example
{
    "canDischarge":0,//0:can discharge 1: can't discharge
    "illnessLevel":1//1:mild 2:severe 3:critical 4:all ok
}
```