

```
pragma solidity ^0.5.0;

contract Medical{
    address patientId;
    struct Patient{
        uint256 dob;
    }

    mapping(address=>Patient) public patients;

    constructor() public{
    }

    function addParticipantRecord(address patientId, uint256
_dob)
    public {
        patients[patientId].dob = _dob;
    }

    function getParticipantRecord(address patientId) public
view returns(uint256){
        return(patients[patientId].dob);
    }
}
```