PATIENT TRANSFER CARD

WITH DIAGNOSIS: **JUVENILE IDIOPATHIC ARTHRITIS**

FROM PEDIATRIC TO ADULT CARE

Polish Society for Rheumatology Developmental Age Section

|  |  |
| --- | --- |
| **Department of Pediatric Rheumatology**AddressTelephone numberE-mail address: |  |
| Date |  |

|  |  |
| --- | --- |
| **Patient first and last name** |  |
| **Indentification No/PESEL** |  |
| **Education status** |  |
| **Date of the last check-up** |  |
| **JIA subtype** | **oligo- articular** | **poly- articular** **RF(-)**  | **poly- articularRF(+)** | **Systemic** **JIA** | **ERA JIA** | **psoriatic****JIA** | **other** |
| **Lab tests**  | **RF**positive/negative | **anti-CCP** positive/negative | **ANA** titer | **HLA-B27**positive/negative | **HLA Cw6**positive/negative |
| **Initial disease activity** | **ESR** | **CRP** | **VAS (1-10)**doctor disease activity | **VAS (1-10)**patient disease activity | **Active joints number** | **Joints with LOM** |
| **Disease activity at last check up**  | **ESR** | **CRP** | **VAS (1-10)**doctor disease activity | **VAS (1-10)**patient disease activity | **Active joints number** | **Joints with LOM** |
| **Remission on treatmet – No of months** | **Remission without treatment – No of months**  |
| **Imaging tests/date** | **Ultrasound (0-3)****Effusion:****Synovitis:****PDUS activity:** | **X-ray** | **RM/ CT** |
|  |
| **TRAETMENT** | **Actual dose** | Previousely / till what date | Comments (ineffectiveness, side effects) |
| **Methotrexate** |  |  |  |
| **Hydroxychlorochin/ chlorochin** |  |  |  |
| **Sulfasalazin** |  |  |  |
| **Cyklosporin A** |  |  |  |
| **Adalimumab** |  |  |  |
| **Etanercept** |  |  |  |
| **Tocylizumab** |  |  |  |
| **Other DMARDs** |  |  |  |
| **Systemic steroids** |  |  |  |
| **Intra articular steroids** |  |  |  |
| **Complications:****uveitis****cushingoid symptoms****others** |  |
| **comorbities** |  |
| **Contraceptive methods** | YES/NO |
| **Self care abilities** |  |  |  |
| **other** |  |
| **Name of pediatric rheumatologist** |  | Adult Rheumatology Center |  |