



## Group Prefixes Requiring NIA/Magellan Healthcare Musculoskeletal (MSK) Precertification

Effective 01/01/2017

BlueCross BlueShield of South Carolina and BlueChoice HealthPlan require precertification from NIA/Magellan Healthcare for outpatient interventional pain management services; and inpatient and outpatient musculoskeletal surgery services. National Imaging Associates, Inc. (NIA) is a subsidiary of Magellan Healthcare Inc., an independent company that provides utilization management services on behalf of BlueCross and BlueChoice®.

These group prefixes will require precertification for MSK care management:

| ALPHA PREFIXES |     |     |     |     |     |     |
|----------------|-----|-----|-----|-----|-----|-----|
| AJU            | DVC | GQG | INV | OHI | SDB | UXC |
| AJV            | EBR | GUQ | KNT | ONE | SDR | UXD |
| ATU            | EIE | GVT | LDC | ONN | SEK | UYS |
| ATY            | ERO | GVV | LBV | OPV | SCZ | WAC |
| AZH            | EUD | HDM | LCE | PFU | SMZ | WNH |
| BAT            | EUZ | HHE | LDC | PGA | SNO | WOO |
| BIL            | EVG | HHF | LJJ | PGQ | SOG | WUU |
| BOA            | EVP | HHM | LTQ | PIG | SPU | WVG |
| BUQ            | EVS | HJG | LWA | PIR | SQA | WXH |
| CAU            | FCO | HMA | LWD | PLV | SQU | ZCA |
| CFL            | FEB | HMY | MAM | PSL | SRP | ZCE |
| CPE            | FFK | HHE | MGE | PSP | SRS | ZCF |
| CPX            | FGG | HHF | MGV | PUM | SUH | ZCO |
| CQD            | FOH | HHM | MIU | PUW | SYE | ZCP |
| CRF            | FPE | HNE | MKC | PXB | TAV | ZCQ |
| CSC            | GAL | HTU | MKD | RFO | TCV | ZCR |
| CTB            | GBZ | HUJ | MLH | RFS | TIC | ZCS |
| CTX            | GFC | HVY | MVX | RVB | TPX | ZCU |
| CXE            | GGV | IAI | NFS | RYA | TSO | ZCV |
| DAG            | GJE | IAY | NTH | SAU | UIA | ZCW |
| DKQ            | GNS | ICI | NWL | SCB | URR | ZCY |
| DNM            | GOV | INE | OEZ | SCZ | UUF | ZCZ |

Refer to the members' ID cards to locate contact information for precertification requests.