

## Exhibit G

### Medical ASO Authorization File Layout v1.0

Field Name	Data Type (Length)	Field Description
Contractor Identifier	X(06)	Contractor Identifier <ul style="list-style-type: none"> <li>MCO</li> </ul>
PA Number	X(10)	Unique Prior Authorization Number.
Client Medicaid ID	X(12)	Recipient's identification number.
Provider NPI/MCD ID	X(10)	Provider ID value.
Provider Taxonomy	X(10)	Provider Taxonomy
Provider Location Zip	X(9)	Mailing address zip code.
PA Assignment	X(2)	This represents the Prior Authorization assignment code used to batch PA requests.
Diagnosis Code	X(7)	Diagnosis Code – ICD9
DME Delivery Date	X(8)	This represents the DME delivery date agreed upon with the supplier.
Total number of line items	X(99)	This represents the total number of line items for the PA.
Line item number	X(2)	This represents the Prior Authorization line item number for the PA record.
Procedure Code	X(6)	Code used to identify a medical, dental, or DME procedure.
Procedure Thru Code	X(6)	Code used to identify a medical, dental, or DME procedure.
Procedure Mod 1	X(2)	This is the first procedure code modifier of the Prior Authorization.
Procedure Mod 2	X(2)	This is the second procedure code modifier of the Prior Authorization.
Procedure Mod 3	X(2)	This is the third procedure code modifier of the Prior Authorization.
Procedure Mod 4	X(2)	This is the fourth procedure code modifier of the Prior Authorization.
Revenue Code	X(4)	This identifies a specific accommodation or ancillary service. Revenue codes are determined by CMS.
From Date of Service	X(8)	Authorized From Date of Service <b>CCYYMMDD</b>
Through Date of Service	X(8)	Authorized To Date of Service <b>CCYYMMDD</b>
PA Status	X(01)	Prior Authorization status indicates if the line item is approved, denied, pending, or modified. Values: A – Approved, D – Denied, P – pending, M - Modified
PA Requested Amount	X(9)	This is the dollar amount authorized for the Prior Authorization line-item service.
PA Requested Units	X(10)	Quantity of unit of service authorized.