

## Release Notes FSIA\_PCA\_DM\_1.17.0.0

### Functional Screen Contact Information

In the FSIA application up to four contacts can be recorded as part of a screen for a Functional Screen Applicant. These new objects are now available in each of the four Functional Screen Datamarts (Adult, Personal Care, Mental Health and Child) in identical folders holding each individual entered contact. This data is secured and accessible only to users who already have access to the screening information the contacts attached to.

#### Location of Objects

In Business Objects each contact has its own folder of identical detailed information.

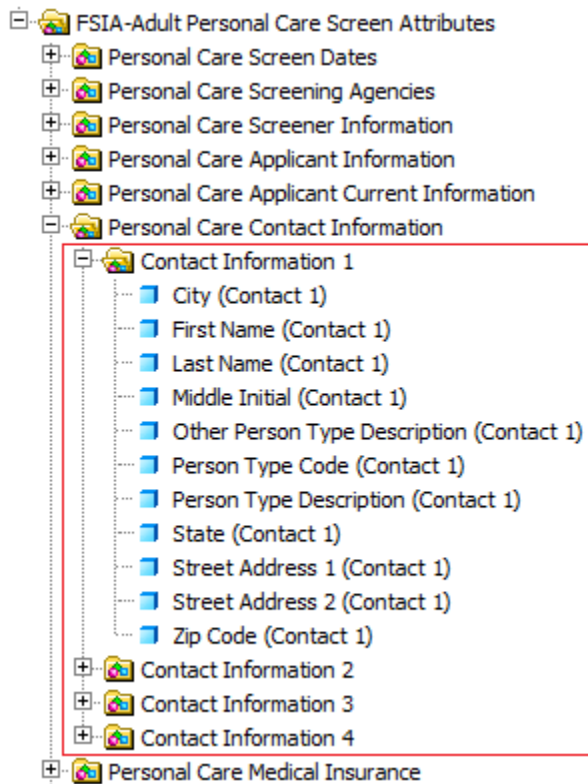


Fig 1.0, location of new Contact Information objects

#### Functionality of the new objects:

Each set of these objects can be used independently but the contact you're looking for may be contained in any of the four contacts depending on how it was entered in the source system.

Revision Date:	11/16/2011	Author:	Jeremy Vancil	Approver:	
Revision Date:		Author:		Approver:	

## Wisconsin Healthcare Account Quality Management System

Level 3 – LTCare Data Warehouse

DSS/DW – Release Notes FSIA\_PCA\_DM\_1.17.0.0

Most of these objects are self-explanatory and provide details on where the contact resides or can be contacted. Detailed descriptions of all objects can be seen at the bottom of the screen after highlighting the object.

Two objects give additional information on the relationship between the contact and the Applicant.

- Other Person Type Description (Contact 1)
- Person Type Code (Contact 1)
- Person Type Description (Contact 1)

Person Type Description is a list of common relationships defined in the application.

PERSON_TYPE_DSC
Adult Child
Ex-Spouse
Guardian of Person
Other Informal Caregiver / Support
Parent / Step-Parent
Power of Attorney
Sibling
Spouse
Value Unknown / Not Reported

The “Other Person Type Description” is a free-form field that can be used if the relationship is not one of the common ones provided. As this is free-form spelling and capitalization may not be standard.

Revision Date:	11/16/2011	Author:	Jeremy Vancil	Approver:	
Revision Date:		Author:		Approver:	