

# PACSGEAR WEB FORMS



**Eliminate paper  
from radiology  
reporting**



**Access forms on any  
computer, tablet or  
HTML 5 browser**



**Map SR data  
and technologist  
observations to  
dictation reports**

Web Forms from Hyland Healthcare is a true, thin-client electronic forms solution that enables additional clinical and historical data to be mapped along with DICOM Structured Report (SR) data from PACSgear ModLink into dictation reporting systems.

The Web Forms solution allows the user to eliminate paper by creating and managing unique electronic forms that mimic their existing paper forms. Users can access the forms from anywhere on any computer or iOS, Android or Windows tablet via a URL hosted in your IT department. The user can then electronically send the form to the PACS study as an image. Furthermore, any data in the Web Form can be mapped to a custom field in the radiology report template as required.

DICOM SR data mapped to a voice dictation system enhances report productivity and quality. However, there often is other historical or clinical information not included in a DICOM SR. Technologist observations such as fetal elevation, placenta position, placental grade, murphy sign, amniotic fluid, patient history, date of injury and more are not normally part of an SR, but important clinical observations for the radiologist's interpretation. Using Web Forms, any of these observations can now be mapped to a dictation report if desired.

When integrated with ModLink, PACSgear Web Forms adds tremendous value to DICOM SR integrations by ensuring the entire scope of patient information is captured by dictation reporting systems while eliminating handwritten paper documentation. All of this adds clinical value because radiologists have complete content at their fingertips to make the most informed interpretations while enhancing productivity and workflow.

## WEB FORMS HIGHLIGHTS:

- Eliminate all paper
- Integrates seamlessly with PACSgear ModLink to provide complete capture of DICOM SR and associated information
- Duplicate any paper form into a Web Forms electronic format
- Map any DICOM SR or manually entered data directly into a voice recognition/dictation system
- Launch the Web Form in context from PACS
- The Web Form can be electronically sent to the PACS System as a DICOM image for reference
- Utilize pull-down menus, check boxes, free-text fields and anatomical images
- Make key fields mandatory
- Save forms
- Create two-page forms
- Operates on any HTML 5 web browser - iOS (iPad), Android, Windows systems, etc.
- Send any DICOM SR or Web Form data to EHR or other database

Hyland<sup>®</sup>

With Web Forms, radiologists have complete content at their fingertips to make the most informed interpretations.

**Web Forms is a simple 1-2-3 process:**

1. Create a JPG, PNG or GIF image of your paper form and upload to Web Forms
2. Open the form image in Web Forms to use as a background
3. Insert data fields anywhere you want from DICOM Modality Worklist (i.e. arrow at top with Patient Name, DOB, etc.), measurement fields (arrow at bottom) from DICOM SR, or manually enter data.

Hyland ModLink Web Forms  
Demo OB Single

Hyland HEALTHCARE

Name: \_\_\_\_\_  
DOB: \_\_\_\_\_  
Accession #: \_\_\_\_\_  
MR #: \_\_\_\_\_  
Date: \_\_\_\_\_

Sonographer worksheet only:  
not for diagnostic purposes

**Single Complete OB Ultrasound**

Symptoms \_\_\_\_\_

Sonographer: ADR  Phone: \_\_\_\_\_

Comparison <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	1st US _____ Most Recent US _____	LMP W _____ D _____ EDD _____ <input type="checkbox"/> Unknown
Transvaginal scan <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Fetal Presentation <input type="checkbox"/>	GA by 1st US - should be today W _____ D _____ EDD _____
Fetal Movement <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Cardiac Rate <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	GA by today's US W _____ D _____ EDD _____
Amniotic Fluid <input checked="" type="checkbox"/> Normal <input type="checkbox"/> Abnormal	Placenta Position <input type="checkbox"/>	During by <input type="checkbox"/> LMP <input type="checkbox"/> 1st US <input type="checkbox"/> IVF/AR
Checklist	Normal	Abnormal
Not Seen		
Cranium: Lat View		
Cerebellum		
Occipital Margin		
Skull Base		
Orbits		
Upper Lip		
Amnion		
Spine: Long C, T, L, S		
Frontal Scapula		
Heart: d chamber		
Stomach		
Bladder		
Uterus		
OVAF		
Abdomen: Solid Organ		
Intestines		
Diaphragm		
Stomach		
Rectum		
Kidneys: Trans		
Long		
Adrenals: Ant		
Post		
Feet		

Comments/Other Findings

Learn more at [HylandHealthcare.com/EnterpriseImaging](http://HylandHealthcare.com/EnterpriseImaging)

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PACsgear Web Forms is not used for the purpose of diagnosis, cure, mitigation, prevention, or treatment of a disease or condition.

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