

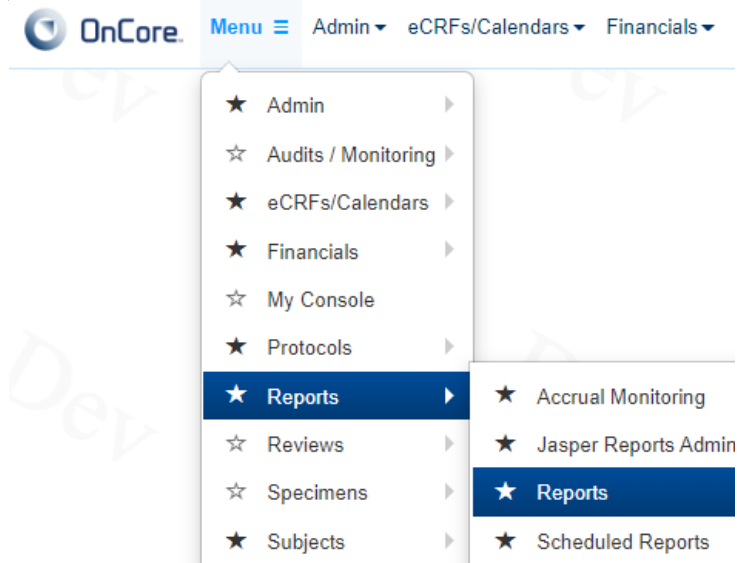
Research Order Form

Clinical Research Studies identified as having billable services throughout any USC investigator location (LAC, Norris, Keck) require a Research Order Form (ROF) in order to charge or verify research related procedures. The ROF is created during the pre-award study submission processes and monitored through the Clinical Trials Office. There are two types of ROF that is available for print, Research Order Form Visit Level and Research Order Form (generic).

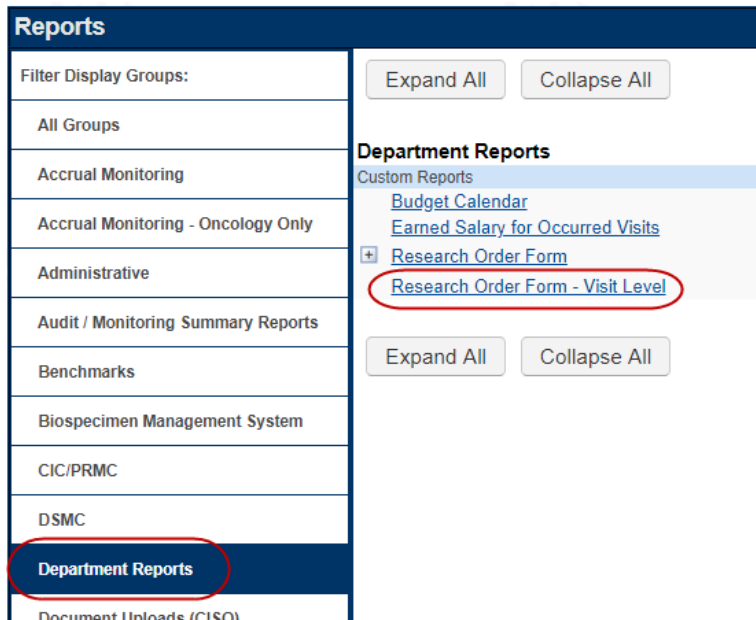
RESEARCH ORDER FORM VISIT LEVEL

Steps:

1. Navigate to Reports -> Reports



2. Navigate to Department Reports
3. Click on Research Order Form – Visit Level



Research Order Form

4. Select Protocol No
5. Select Arm/Treatment from the drop down
6. Select Visit Name from the drop down
7. Click Submit

Report Criteria

Research Order Form - Visit Level

Protocol No*

Treatment / Arm*

Visit*

PDF

* indicates required field

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8. ROF in pdf form will generate for that specific visit selected

Service Date: _____ Visit #/Cycle & Day: Part 1A: Dose Escalation MEDI 1191 with Sequential Durvalumab | Day 211
 Research Participant Name: _____ Date of Birth: _____
 Research Participant MRN/MRUN: _____ Diagnosis: _____

Protocol Title:	A Phase 1, Open-label, Dose-escalation and Expansion Study of MEDI1191 Administered Intratumorally as Monotherapy and in Combination with Durvalumab in Subjects with Advanced Solid Tumors
Comments:	

Study Detail		Location of Ordered Services: (Select)	
Principal Investigator	El-Khoueiry, Anthony	Keck Medicine of USC	<input type="checkbox"/>
CIC Number	0C-19-10	LAC-USC	<input type="checkbox"/>
IRB Number	HS-19-00742	Norms Comprehensive Cancer Center	<input type="checkbox"/>
Project Number	303171	Norms Day Hospital	<input type="checkbox"/>
USC Sponsor Account	/51-5144-7263	Other:	<input type="checkbox"/>
USC Other Account Number	Not applicable		
Protocol Number	0C-19-10		
Protocol Version	Amendment 2, 02SEP2019		
IND/IDE#	IND = 18533		
NCT Number	NCT03946800		

Type	Products /Drugs / Devices
Drug:	Durvalumab, MEDI 1191
Device:	

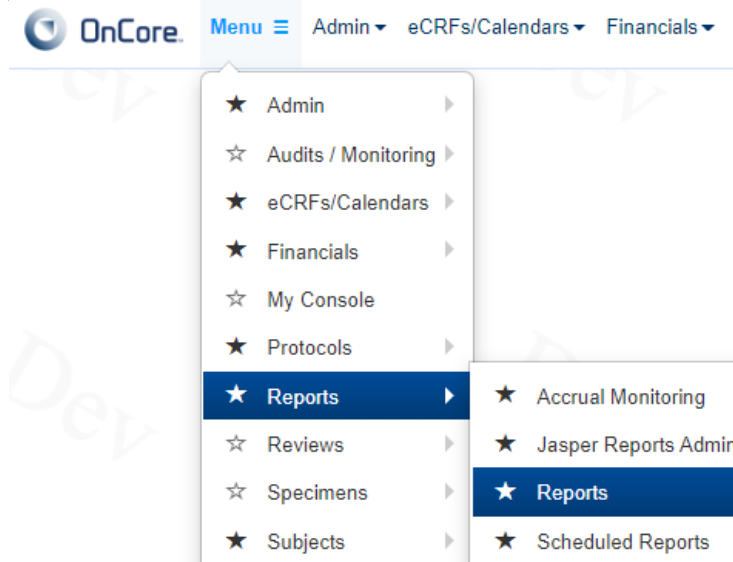
Clinical Procedure	Ordered Procedure	Description	Billing Designation
Amylase (local lab)	<input type="checkbox"/>	82150 Amylase	R
CBC w/ differentials (local lab)	<input type="checkbox"/>	85025 CBC w/ Diff	R
Comprehensive Metabolic Panel (CMP) - local lab	<input type="checkbox"/>	80053 Comprehensive Metabolic Panel (CMP)	R
Gamma-glutamyl transferase (GGT)	<input type="checkbox"/>	82977 Gamma Glutamyltransferase (GGT)	R
Lactate dehydrogenase (LDH) - local lab	<input type="checkbox"/>	83615 Lactate Dehydrogenase (LDH)	R
Lipase (local lab)	<input type="checkbox"/>	83690 Lipase	R
Local Lab Blood Draw	<input type="checkbox"/>	36415 Venipuncture	R
Magnesium (local lab)	<input type="checkbox"/>	83735 Magnesium	R
	<input type="checkbox"/>	36415 Venipuncture	S
	<input type="checkbox"/>	74150-74170 CT Abdomen w/o & w/ Contrast	S
	<input type="checkbox"/>	74176-74178 CT Abdomen & Pelvis w/o & w/ Contrast	S

Research Order Form

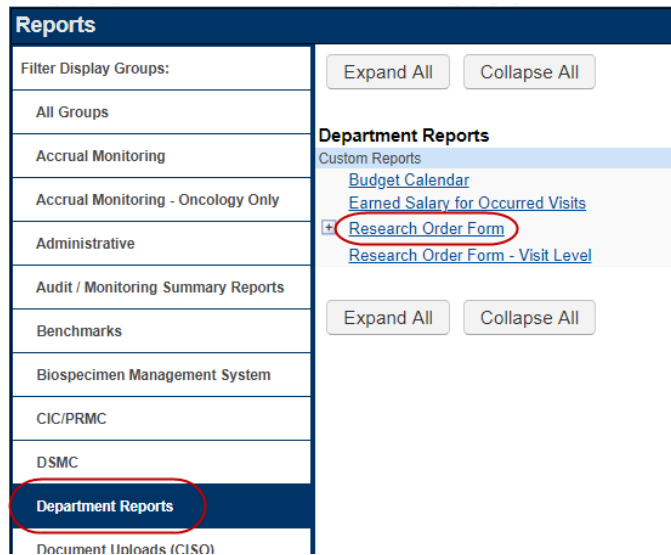
RESEARCH ORDER FORM (generic)

Steps:

1. Navigate to Reports -> Reports



2. Navigate to Department Reports
3. Click on Research Order Form



4. Select Protocol No
5. Click Submit

The screenshot shows the 'Report Criteria' form. At the top, it says 'Research Order Form'. Below that is a search field labeled 'Protocol No' with the placeholder text 'Type here to search'. To the right of the search field are three buttons: 'PDF' (with a dropdown arrow), 'Submit', and 'Clear'. At the bottom of the form, there is a note: '* indicates required field' and a copyright notice: 'Copyright© 2001-2020 Forte Research Systems. All rights reserved.'

Research Order Form

6. ROF in pdf form will generate for that Protocol selected

Service Date: _____ Visit #/Cycle & Day: _____
 Research Participant Name: _____ Date of Birth: _____
 Research Participant MRN/MRUN: _____ Diagnosis: _____

Protocol Title:	Ph1 Study of MEDI1191 as Monotherapy & in Combination with Durvalumab in Advanced Solid Tumors
Comments:	

Study Detail		Location of Ordered Services: (Select)	
Principal Investigator	El-Khoueiry, Anthony	Keck Medicine of USC	<input type="checkbox"/>
CIC Number	0C-19-10	LAC+USC	<input type="checkbox"/>
IRB Number	HS-19-00742	Norris Comprehensive Cancer Center	<input type="checkbox"/>
Project Number	303171	Other: _____	<input type="checkbox"/>
USC Sponsor Account Number	51-5114-7263		
USC Other Account Number	Not applicable		
Protocol Number	0C-19-10		
Protocol Version	Amendment 2, 02SEP2019		
IND/IDE#	IND = 18533		
NCT Number	NCT03946800		

TYPE	Products /Drugs / Devices	COMMENTS
Drug	Durvalumab MEDI 1191	Billing Designation provided below.

Clinical Procedure	Ordered Procedure	Charge Master Description	Billing Designation		
12-lead ECG	<input type="checkbox"/>	93000-93010 Electrocardiogram Complete	R		
Additional 12-lead ECG (if clinically indicated)	<input type="checkbox"/>	93000-93010 Electrocardiogram Complete		S	
Additional CT/MRI Abdomen - if clinically indicated	<input type="checkbox"/>	36415 Venipuncture		S	
	<input type="checkbox"/>	74150-74170 CT Abdomen w/o & w/ Contrast		S	
	<input type="checkbox"/>	74176-74178 CT Abdomen & Pelvis w/o & w/ Contrast		S	
	<input type="checkbox"/>	74181-74183 MRI Abdomen w/o & w/ Contrast		S	
	<input type="checkbox"/>	76376-76377 3D Rendering w/ Interpretation		S	
	<input type="checkbox"/>	82565 Creatinine		S	
	<input type="checkbox"/>	84520 Urea Nitrogen (BUN)		S	
	<input type="checkbox"/>	Contrast Agent (additional)		S	
	<input type="checkbox"/>	36415 Venipuncture		S	