

# IDATA - ActivPal 15 Second File: Data Dictionary

## TABLE OF CONTENTS

---

IDATA - ActivPal 15 Second File: Data Dictionary .....	1
Document Summary.....	2
IDATA - ActivPal 15 Second File: Data Dictionary .....	3
Section 1: Identifiers .....	3
Section 2: ActivPAL Results .....	4

---

## Document Summary

Property	Value
Document Title	IDATA - ActivPal 15 Second File: Data Dictionary
Date Created	04/26/2016
For Dataset	actipal_15sec
Sections	2
Entries	18
Document Filename	dictionary_actipal_15sec.07012016.rtf

IDATA - ActivPal 15 Second File: Data Dictionary  
04/26/2016  
Dataset: actipal\_15sec

---

## IDATA - ActivPal 15 Second File: Data Dictionary

### Section 1: Identifiers

---

Variable	Label	Description	Format Text
<b>Admin</b>	Administration Group	Administration group as determined by SMS in/out dates	1="First Administration" 2="Second Administration"
<b>build</b>	Build Date		SAS Date
<b>iid</b>	IDATA ID	Subject identifier	Character

## Section 2: ActivPAL Results

Variable	Label	Description	Format Text
<b>AP_ActivityScore_METs</b>	Activity Score (MET.s)		numeric
<b>AP_Date</b>	Date of Epoch	SAS date value for the epoch	SAS Date
<b>AP_LyingTime</b>	Lying Time (s)		numeric
<b>AP_NonwearTime</b>	Non-wear Time (s)		numeric
<b>AP_SedentaryTime</b>	Sedentary Time (s)		numeric
<b>AP_SedentarytoUpright Movements</b>	Sedentary to Upright Movements		numeric
<b>AP_StepCount</b>	Step Count		numeric
<b>AP_SteppingTime</b>	Stepping Time (s)		numeric
<b>AP_Sum_abs_dChannel 1</b>	Sum(abs(dChannel1))		numeric
<b>AP_Sum_abs_dChannel 2</b>	Sum(abs(dChannel2))		numeric
<b>AP_Sum_abs_dChannel 3</b>	Sum(abs(dChannel3))		numeric
<b>AP_Time</b>	Time of Epoch (hh:mm:ss)	SAS time value for the epoch in hh:mm:ss format	character
<b>AP_UprightTime</b>	Upright Time (s)		numeric
<b>AP_UprighttoSedentary Movements</b>	Upright to Sedentary Movements		numeric
<b>Device</b>	Device Serial Number	ActivPAL Device serial number e.g. "AP1030866" "AP1030868"	Character