### **Antech Technical Setup**

The required installation files will be present on your computer, with your latest Vetware upgrade. Complete assistance with the loading of these programs and files is provided by Compu-Trust. Please contact Compu-Trust toll-free at... 1 (870 282-8845

## Antech URL Call Setup

Purpose:

This module communicates through webservices to Zoasis to receive the Antech lab results as they have been processed. These results are received by Vetware and displayed in the Antech load program.

Run M:\VetSetup\Antech\_URLcall\_Setup Creates folder... Antech\_URLcall Run C:\Antech|URLcall\Setup.exe

Installs .Net Framework 2.0 if required Welcome to the Antech Setup Setup Wizard

🖟 Antech_Setup				
Welcome to the Antech_Setup Setup Wizard				
The installer will guide you through the steps required to install Antech_Setup on your computer.				
WARNING: This computer program is protected by copyright law and international treaties. Unauthorized duplication or distribution of this program, or any portion of it, may result in severe civil or criminal penalties, and will be prosecuted to the maximum extent possible under the law.				
Cancel < Back Next >				

Next... Next... Next... Please accept all default settings... Close Antech URL Call Program will be added to your program list

#### Running the URL Call Setup

It will be important to initially configure your system.

- Start... All Programs... Antech\_URLcall to start program
- Right click on new Antech\_URLcall icon in lower right task bar
- Set database
- Change Datalocation from...

🔜 Set Database			
Database Location:	C:\Vetware\Antech.mdb		Browse
	Ok	Cancel	

Set Database		×
Database Location:	M:\VetWare\Vetware.mdb Browse	
	Ok Cancel	

- > OK... to complete
- Right click on new Antech\_URLcall icon in lower right task bar
- Schedule Order
- Select a Time interval appropriate for your clinic
   At this interval, the URL call module will poll Antech services for new results

🔜 Schedule				×
Schedule:	💽 - 30 min	🔿 - 1 hr	🔿 - 2 hr	🔿 - 4 hr
	Ok			Cancel

> Antech URL Call is now active

#### Crystal reports ver 9.0 Setup

The Antech Lab Requisition requires an advance Crystal Reports reporting system. You may upgrade your system with the following Crystal Reports Upgrade.

RunC:\VetSetup\VB6Cr9\_Setupto create...M:\VB6Cr9Setup folderRunM:\VB6Cr9Setup\Setup.exe

This will launch the specially prepared Antech installation program.



• OK... to complete

🛃 VB6CR9Antech Setup					
Begin the installati	on by clicking the button below.				
Click this button to install VB6CR9Antech software to the specified destination directory.					
Directory:					
C:\Program Files\V	B6CR9Antech\	Change Directory			
·					
	E <u>x</u> it Setup				

• Click the large installation button to continue

VB6CR9Antech - Choose Program Group	×				
Setup will add items to the group shown in the Program Group box. You can enter a new group name or select one from the Existing Groups list.					
Program Group: VB6CR9Antech					
Existing Groups:					
Accessories America Online Dell Accessories SmartDraw 2009 Startup					
VB6CR9Antech					
<u>C</u> ontinue Cancel					

Click continue to accept the Program Group Name •

VB6CR9Antech Setup
VB6CR9Antech Setup was completed successfully.
OK

- This will successfully install the upgraded Crystal Reports system. Click OK to finish. •
- •

## IDAutomation\_PDF417WindowsFontEncoder Program

These procedures will install the IDAutomation 2 demensional bar code PDF417 to your system. This is the bar code used to identify all of the lab request information to Zoasis

Please follow the following steps on your computer.

- > To install the PDF 417 bar code font
- Double click on... to create folder...
   C:\VetSetup\ IDAutomation\_PDF417WindowsFontEncoder.exe C:\IDAutomation\_Setup
- Navigate to folder... C:\IDAutomation\_Setup
- Double click on... IDAutomation\_PDF417WindowsFontEncoder.exe to launch the Bar Code installation program qizard as follows...

IDAutomation.com PDF417 Font and Encoder for W 🔀				
To proceed with the installation, you must accept this License Agreement. Please read it carefully.				
IDAUTOMATION SOFTWARE LICENSE AGREEMENT READ THE TERMS OF THIS SOFTWARE LICENSE AGREEMENT (HEREINAFTER THE "AGREEMENT") CAREFULLY. BY DOWNLOADING, INSTALLING, IMPLEMENTING OR USING THIS SOFTWARE PRODUCT, YOU AGREE TO THE TERMS AND CONDITIONS OF THIS AGREEMENT. YOU AGREE THAT THIS AGREEMENT IS ENFORCEABLE AS ANY WRITTEN AGREEMENT NEGOTIATED AND SIGNED BY YOU AND IDAUTOMATION.COM INCORPORATED (HEREINAFTER "IDAUTOMATION"). IF YOU ARE ACCESSING SOFTWARE ELECTRONICALLY, INDICATE YOUR ACCEPTANCE OF THESE TERMS BY SELECTING THE "ACCEPT"(OR EQUIVALENT) BUTTON. IF YOU DO NOT AGREE TO ALL OF THE TERMS, PROMPTLY RETURN THE UNUSED SOFTWARE TO YOUR PLACE OF PURCHASE FOR A REFUND OR, IF SOFTWARE IS ACCESSED ELECTRONICALLY, SELECT THE "DECLINE" (OR EQUIVALENT) BUTTON.				
I agree with the above terms and conditions				
<u>N</u> ext≻ <u>E</u> xit				

- Click... Next
- > The following screen will appear...

IDAutomation.com PDF417 Font and Encode 🔯						
Destination Directory						
C:\Program Files\IDAutomation.com PD	F417 Font and Enco					
Required: 2965 K	Browse					
< Prev	<u>E</u> xit					

Installation will complete successfully

🔛 IDAutomation.com PDF417 Font and Encoder for 🔀
Installation was completed successfully
100%
(OK)

> There is no need to create a desktop icon, please leave box unchecked.

🗰 IDAutomation.com PDF417 Font and E 🔀				
Create Shortcut(s) on Desktop				
<u> </u>				

> Here is a sample of a PDF417 bar code which can now be generated by your Vetware System.



# Vetware Database: Antech Header Table Design

Experiment Tools Worker between the second sec	🔍 Mi	crosoft Access			_ 🗆 ×			
Image: Second	File	File Edit View Insert Tools Window Help						
Control of the second sec								
Antecho Table       Description         Image Notes       AutoNumber       antable         Image Notes       Image Notes       AutoNumber         Image Notes       Image Notes       Image Notes         Image Notes       Image Notes       Image Notes         Image Notes       Image Notes       Image Notes       Image Notes         Image Notes       Image Notes       Image Notes       Image Notes       Image Notes         Image Notes       Image N			=== <b>™</b>   <b>*</b>					
Advisor Table          Red Name       Date Type       Securities       Description         Proceed Accounting       First       Zosas, D. == art(ABD) == unique sequence generated number == LabiD         Proceed Accounting       First       Zosas, D. == art(ABD) == unique for the dire, sequence generated number == LabiD         Proceed Accounting       First       Zosas, D. == art(ABD) == unique for the dire, sequed for the dire, dire, di								
Interview       Data Type       Description       Description         Interview       Advantation       Advantation       Description       Description       Description         Interview       Advantation       Advantation       Description       Description       Description       Description         Rescription       Text       Description       Text       Description       Description         Rescription       Text       Vector       Description       Text       Description         Advantation       Text       Vector       Description       Text Description       Description         Description       Text       Vector       Description       Text Description       Description       Description         Description       Text       Vector       Description       Description       Description       Descr								
Australia       Australia       Australia       Australia         Australia       Text       2005k; D       D       Unition       D       D       D       D       D </td <td colspan="4">Eidd Name Data Tune Decription</td> <td></td>	Eidd Name Data Tune Decription							
Artest-AccountD       Test       Zossi, D - Wit Gespind 3dd, shippind 10, unga segred by Adgest         BequiptionID       Test       Zossi, D - Wit Gespind 3dd, shippind 10, unga segred by Adgest       Test Octos         LabData       Test       With Conference       Feld 14 = Test Octos       Feld 14 = Test Octos         Activitier       Test       With Octos       Feld 14 = Test Octos       Feld 14 = Test Octos         Activitier       Test       antAcctivitier       Test of Accettame       Time to Size Or With Octos         Optimizer       Test of Accettame       Test of Accettame       Time to Size Or With Octos       Feld 14 = Test Octos         Optimizer       Test of Accettame       Test of Accettame       Time to Size Or With Octos       Feld 14 = Test Octos         Optimizer       Test of Accettame       Test of Accettame       Time to Size Or With Octos       Feld 14 = Test Octos         Optimizer       Test of Accettame       Test of Accettame       Feld 14 = Test Octos       Feld 14 = Test Octos         Optimizer       Test of Accettame       Test of Accettame       Feld 14 = Test Octos       Feld 14 = Test Octos         Optimizer       Test of Accettame       Feld 14 = Test Octos       Feld 14 = Test Octos       Feld 14 = Test Octos         Optimizer       Test of Montexes to Test Octos       Feld 14 = Test	Pictury and the back type and the set of the							
Regulation(D)       Text       Zoasis (D) - VMR (designed 3 digit alpha 10:0; unique sequence en est in a train of unique egi + 611 of VMR CO00005         Liebba       Text       was Order Comment == this is original lab info/comment, send to Artec.       Tim to 512 characters         Acttum       Number       antActonmere       Center Site of VMR Counce.       Tim to 512 characters         Acttum       Number       antActonmere       Center Site of VMR Counce.       Tim to 512 characters         Octor/Name       Text       antAcctonmere       Center Site of VMR Counce.       Tim to 512 characters         Octor/Name       Text       antAcctonmere       Center Site of VMR Counce.       Tim to 512 characters         Octor/Name       Text       antAcctonmere       Center Site of VMR Counce.       Tim to 512 characters         Octor/Name       Text       antAcctonmere       Text       antAcctonmere         Partice       Text       antAcctonmere       Text       antAcctonmere         Partine       Text       antAcctonmere <t< th=""><th></th><th>AptechAccouptID</th><th>Text</th><th>anteabrain == of the factor of a second to a second s</th><th></th></t<>		AptechAccouptID	Text	anteabrain == of the factor of a second to a second s				
Labbda       Text       two ofgetCodes are the is reginal bit roddometes and to Arte.       Field 14 = Text Order Codes         AcctNum       Number       artAcctNumete       Tim to 512 characters         ClentListName       Text       artAcctNumete         Optimize       Text       artAcctNumete       Dettttttttttttttttttttttttttttttttttt	Altective active and a second			Zoasis_1D — Wilk (assigned 3 digit alba ID) - unique segue or encerated number eq: 45116-VWR00000025				
BeComment       Memon       was objected was a bis original bis info/comment send to Antes.       Tim to S12 characters         Activitie       Text       artAcctivitience       Ext         DoctorHame       Text       artAcctivitience       Ext         DoctorHame       Text       artAcctivitience       Ext         PetAge       Text       artAcctivitience       Ext         Activitience       Text       artAcctivitience       Ext         PetAge       Text       artAcctivitience       Ext         Armalitio       Text       artAcctivitience       Ext         PetAge       Text       artAcctivitience       Ext         PetAge       Text       artAcctivitience       Ext         PetAge       Text       artAcctivitience       Ext artAce         PetAge       Text       artAcctital Ext artAce       Ext artAce </th <th></th> <th>LabData</th> <th>Text</th> <th>was OrderCodes == this is original lab codes send to Antech Field 14 = Test Order Codes</th> <th></th>		LabData	Text	was OrderCodes == this is original lab codes send to Antech Field 14 = Test Order Codes				
Actthum       Number       antActthume         ClenkLastName       Text       antActthume         DotortName       Text       antActthume         SchitzarName       Text       antActthum         PetRydg       Text       antActhum         PetRydg       Text       antActhum to the tot 20 as per Vetware standards == PetRytiD Trow Vetware         PetRydg       Text       antActhum to the tot 20 as per Vetware standards == PetRytiD Trow         Data       Text       Felmine       antDot control		labComment	Memo	was OrderComment == this is original lab info/comment send to Antec Trim to 512 characters				
ClenkFirstName       Text       arAcctNameFirst         ClenkFirstName       Text       arAcctNameFirst         DoctorName       Text       arAcctNameFirst         DetAinFirstName       Text       arAcctNameFirstName         PetAge       Text       arAcctNameFirstName         AnimalD       Text       arAcctNameFirstName         PetAge       Text       arAccentration         Data       Text       arAccentration </th <th></th> <th>AcctNum</th> <th>Number</th> <th>antAcctnum == ClientExtID Vetware Account Number</th> <th></th>		AcctNum	Number	antAcctnum == ClientExtID Vetware Account Number				
ClerkListName       Text       antControl         DotochName       Text       antControl         SchttaPlag       Text       antAge         PetAge       Text       antAge         PetBreed       Text       antAge         Data       Text       PetBreed         Data       Text       PetBreed         Origin       Text       Current Vetwere Elocation or origin antallo s- set or petIal received, 2 - Vetwere Bide         Origin       Text       antallowing to original laber gees T = currently in Treatment is a first gees or petIal received, 1 - final received, 2 - Vetwere Bide         Discription       Number       antReceive or 20 Bar Cole Created <td></td> <td>ClientFirstName</td> <td>Text</td> <td>antAcctNameF</td> <td></td>		ClientFirstName	Text	antAcctNameF				
DoctorHame       Text       PreDoctor         SchthalFlag       Text       antApe         PetAge       Text       antAped         PetAge       Text       antAped         AnimalD       Text       antAnimalD         AnimalD       Text       antAnimalD         PetSex       Text       antAnimalD         PetSex       Text       antSevent         PetSex       Text       antSevent         URLCal       Text       antSevent         URLCal       Text       Locar original Antch Data Results received are in default location C:(Compu-Trust)vetwareIII/AntchResults         Status       Text       Vetware Status to control flow b =baht. Initially, s =sent, v = verified from Antech, p =partial received, 2 - vetware field         Origin       Text       Vetware Status to control flow b =baht. Initially, s =sent, v = verified from Antech, p =partial received, 2 - vetware field         Origin       Text       Vetware Status to control flow b =baht. Initially, s =sent, v = verified from Antech, p =partial received, 2 - vetware field         Origin       Text       vetware Status to control flow b =baht. Initially, s =sent, v = verified from Antech, p =partial received, 2 - vetware field         Origin       Text       anteRecote       Deta (Time antSubOte         Pinited		ClientLastName	Text	antAcctNameL				
Schlick/Flag       Text       arktore       default = NO         Pettyped       Text       arktored       leave as blank         AnimalD       Text       arktored       leave as blank         AnimalD       Text       arktored       leave as blank         Pettyped       Text       arktored       leave as blank         AnimalD       Text       arktored       leave as blank         Pettyped       Text       arktored       leave as blank       leave as blank         Pettyped       Text       arktored       leave color for oning results       c.clorent, c.lorentypettypettypettypettypettypettypettyp		DoctorName	Text	antDoctor				
Petkge       Text       antkloge         Petkged       Text       antkloned         Petkged       Text       utkloned       Text         Petkged       Text       Utkloned       Text       Utkloned         Petkged       Text       Utkloned       Text       Utkloned       Text         Petkged       Text       Utkloned       Text       Utkloned       Text       Text         Petkged       Text       Utkloned       Text       Utkloned       Text       Text <td< td=""><td></td><td>isCriticalFlag</td><td>Text</td><td>Yes / NO - set user in Vetware default = NO</td><td></td></td<>		isCriticalFlag	Text	Yes / NO - set user in Vetware default = NO				
Pettreed       Tot       ant/Breed       leave as blark         AninalD       Tot       ant/Breed       leave as blark         Pettrame       Tot       ant/PetName         Tot       ant/PetName       Tot       ant/PetName         Pettrame       Tot       ant/Sec (c anine, F= Feline, E= Equine, A= A stark, (blark)= Other)       Ist elter only         PetSpecies       Tot       ant/Sec (c anine, F= Feline, E= Equine, A= A stark, (blark)= Other)       Ist elter only         URLCall       Tot       ant/Sec (c anine, F= Feline, E= Equine, A= A stark, (blark)= Other)       Ist elter only         URLCall       Tot       ant/Sec (c anine, F= Feline, E= Equine, A= A stark, (blark)= Other)       Ist elter only         URLCall       Tot       entry field to assist UL location of originating lab request T = currently in Treatment, P = past increaved, J = final received, Z - Vetware field         Origin       Test       current Vetware II location of originating lab request T = currently in Treatment, B = has been sent to Billing         TimNum       Number       ant/BreOte       set when Vetware II is being upgraded set ing the URL Call is the XML Data Memo is written         BirwNum       Number       antReeOte       set when Vetware II is being upgraded set ing the URL Call is the XML Data Memo is written         Printed       Test       antLabBarCode       DBa		PetAge	Text	antAge				
AnimalD       Text       antAnimalD - must be text 20 as per Vetwere standards == PetExtD. from Vetwere         PetSex       Text       antSex       Mor Male => M. For Female => E. Myo the Neuter => CM. For Female Spay => SF.       U-Unknown         PetSex       Text       antSex Mor Male => M. For Female => E. Myo the Neuter => CM. For Female Spay => SF.       U-Unknown         PetSex       Text       URL Call data Zoasis URL location for online results       Status       Text       U-Unknown         URLCall       Text       URL Call data Zoasis URL location for online results       Comput-Trust/VetwareTIIIAtecResults       Text         Status       Text       Vetware Status to control flow b - blank Initialy, s =sent, v = verfield from Antech, p = partial received, f = final received, final received, final received, final recei		PetBreed	Text	antBreed leave as blank				
PetMame       Text       ant/PetMame         PetMame       Text       ant/PetMame         PetSpecies       Text       ant/Species       (C = Canine, F= Feline, E= Equine, A= Avian, (blank) = Other)       1st letter only         URLCall       Text       URL Call data Zoasis URL location for online results       Ist letter only       1st letter only         URLCall       Text       Filename for onlinel Artech Data Besults received as exacts ave in default location C:(Compu-Trust)/vetwareIII/AntechResults         Online       Text       Filename for onlinel Artech Data Besults received as exacts Text       Filename for onlinel Artech Data Besults received as the received as the interactive as the default location C:(Compu-Trust)/vetwareIII/AntechResults         Origin       Text       Vetware El location of original Artech Data Besults received as the interactive as the default location Text       B = has been sent to Biling         Tim/Num       Number       antElin/Num       SubData       Data [Time antRecDate set when Vetware II is being upgraded setting the URL Call & the XML Data Memo is written       Printed         RecDate       Data[Time antRecDate set when Vetware II is being upgraded setting the URL Call & the XML Data Memo is written       Printed       Text       antLab Accession-ID         Vetware II bookup       Field Properties       Isokup       A field name can be up to 64 characters long, including spaces. Press FI for help on field names. <td></td> <td>AnimalID</td> <td>Text</td> <td>antAnimalID - must be text 20 as per Vetware standards == PetExtID from Vetware</td> <td></td>		AnimalID	Text	antAnimalID - must be text 20 as per Vetware standards == PetExtID from Vetware				
PetSex       Text       antSex       M or Male => M F or Fende => CM       FS or Fende Spar => SF       U - Unknown         PetSex       Text       antSex       M F or Male => M F or Fende Spar => SF       U - Unknown         PetSex       Text       URL Call data Zoasis URL location for online results       Ist letter only       Ist letter only         URL Call       Text       URL Call data Zoasis URL location for online results       sev in default locationC:(Comput-Trust) VelwareIII AntechResults         Status       Text       Vetware Status to control flow b - blank Initially, s - sent, v - verified from Antech, p - partial received, f - final received, Z - Vetware Filed         Origin       Text       current Vetware III location of originating lab request T = currently in Treatment       B = has been sent to Biling         TimMum       Number       antTimMum       SubDate       Date/Time       antSubDate         SubDate       Date/Time       antSubDate       SubDate       Date/Time       antBab/Code - 2D Bar Code Created         AccessionID       Text       antLabBarCode - 2D Bar Code Created       AccessionID       Field Properties         Field Properties         Subch panes. FL = Heb.		PetName	Text	antPetName				
PetSpecies       Text       antSpecies       (C= Canine, F= Peline, E= Equine, A= Avian, (blark)= Other)       ist letter only         URLCall       Text       URL cladiate Zoasis (RL location for online results)       Data       Text       Field ata Zoasis (RL location for online results)         Data       Text       Field ata Zoasis (RL location for online results)       Data (Canine, F= Feline, E= Equine, K, v = verified from Antech, p = partial received, f = final r		PetSex	Text	antSex M or Male => M F or Female => F MN or Male Neuter => CM FS or Female Spay => SF U - Unknown				
URLCall       Text       URL Call data Zoasis URL location for online results         Uba       Text       Filename for original Artech Data Results received save in default location C.\Compu-Trust\VetwareIII\AntechResults         Status       Text       Vetware Status to control flow b – blank Initially, s – serk, v – verified from Antech, p – partial received, f – final received, Z - Vetware filed         Origin       Text       Quere Vetware III coation of originating lab request T = currently in Treatment       B = has been sent to Billing         TIm/Num       Number       ant Tim/Num       Bim/Num       Number       ant Tim/Num         SubDate       Date/Time       antSubDate       Set when Vetware II is being upgraded setting the URL Call & the XML Data Memo is written         Printed       Text       antLabBarCode results is s - Sent       A field name can be up to 64 characters long, including spaces. Press F1 for help on field names.         Design view, E6 = Switch panes, E1 = Help.       Number       Number       Number		PetSpecies	Text	antSpecies (C= Canine, F= Feline, E= Equine, A= Avian, (blank)= Other) 1st letter only				
Deta       Text       Filename for original Antech Data Results received as vein indefault location C:\Compu-Trust\VetwareIII\AntechResults         Status       Text       Vetware Status control flow b - blank Initially, s - serk, v - vetwire filed from AntechResults blank Initially, s - serk, v - vetwire filed from AntechResults Te currently in Treatment       B - has been sent to Biling         Origin       Text       current Vetware Status to control flow b - blank Initially, s - senk, v - vetwire filed from AntechResults Sent, v - vetwire filed from AntechResults Te currently in Treatment       B - has been sent to Biling         Bin/Mum       Number       antBin/Num       SubOate       Date(Time       antRecDate set when Vetware II is being upgraded setting the URL Call & the XML Data Memo is written         SubDate       Date(Time       antRecDate set when Vetware II is being upgraded setting the URL Call & the XML Data Memo is written       Printed         Printed       Text       antLabBarCode - 2D Bar Code Created       AccessionID       Text       Arterssion-ID         AccessionID       Text       antLabAccession-ID       Printed       Field Properties         General       Lookup       A field name can be up to 64 characters long, including spaces. Press F1 for help on field names.		URLCall	Text	URL Call data Zoasis URL location for online results				
Status       Text       Vetware Status to control flow b – blank findulay, s – sent, u – verified from Antech, p – partial received, f – final received, f – final received, 2 - Vetware filed         Origin       Text       current Vetware II location of originating lab request T = currently in Treatment       B = has been sent to Billing         Universe       antTimvNum       Number       antTimvNum       B = has been sent to Billing         SubDate       Date/Time       antSubDate       RecDate       Date/Time         RecDate       Date/Time       antRecDate       set when Vetware II is being upgraded setting the URL Cal & the XML Data Memo is written         Printed       Text       antRecDate       set when Vetware II is being upgraded setting the URL Cal & the XML Data Memo is written         Printed       Text       antLabBarCode - 2D Bar Code Created       Accession-ID         AccessionID       Text       antLab Accession-ID       Image: Set		Data	Text	Filename for original Antech Data Results received save in default location C:\Compu-Trust\VetwareIII\AntechResults				
Origin       Text       current Vetware II location of originating lab request T = currently in Treatment       B = has been sent to Billing         IT/NVNum       Number       antRimVNum         BinvNum       Number       antRimVNum         Subbate       Date/Time       antRimVNum         Printed       Date/Time       antRimVNum         Printed       Text       antPrinted No when Status is blank       res when status is s - Sent         LobBarCode       Memo       antLabBarCode Created       Accession-ID         AccessionID       Text       antLabBarCode Created       Accession-ID         Field Properties       Field Properties       Field Properties         General       Lookup       A field name can be up to 64 characters long, including spaces. Press F1 for help on field names.         Design view, F6 = Switch panes, F1 = Help.       Num		Status	Text	Vetware Status to control flow b – blank Initially, s – sent, v – verified from Antech, p – partial received, f – final received, Z - Vetware f	iled			
EnryNum       Number       antEnryNum         SubDate       Date/Time       antSubDate         Perinted       Text       antWhinter         Printed       Text       antWhinter         Version       antLabBarCode       20 Bar Code Created         AccessionID       Text       antLabBarCode - 20 Bar Code Created         AccessionID       Text       antLab Accession-ID         Field Properties       Text       antLab Accession-ID         A field name can be up to 64 characters long, including spaces. Press F1 for help on field names.       A field name can be up to 64 characters long, including spaces. Press F1 for help on field names.         Design view, F6 = Switch panes, F1 = Help.       Num		Origin	Text	current Vetware II location of originating lab request T = currently in Treatment B = has been sent to Billing				
Bin/Num       Number       antRiminum         SubDate       Date/Time       antRecDate       set when Yetware II is being upgraded setting the URL Call & the XML Data Memo is written         Printed       Text       antPrinted No when status is bank       Yes when status is s - Sent         LabBarCode       Memo       antLabBarCode - 2D Bar Code Created       AccessionID         AccessionID       Text       antLabBarCode - 2D Bar Code Created       AccessionID         Field Properties       Field Properties       Image: Call Cookup       Image: Call Cookup         General       Lookup       A field name can be up to 64 characters long, including spaces. Press F1 for help on field names.         Design view.       F6 = Switch panes, E1 = Help.       Nume		TInvNum	Number	antTinyNum				
SubJate       Date filme       ant/ke/Date       SubJate         Printed       Text       ant/ke/Date       SubJate         AccessionID       Text       ant/ke/Date       SubJate         AccessionID       Text       ant/ke/Date       SubJate         Field Properties       SubJate       SubJate       SubJate         Field Properties       SubJate       SubJate       SubJate         SubJate       AccessionID       Text       SubJate       SubJate         AccessionID       Text       antLabBarCode - 2D Bar Code Created       SubJate       SubJate       SubJate         AccessionID       Text       antLabBarCode - 2D Bar Code Created       SubJate       SubJate       SubJate         Field Properties       SubJate       Field Properties       SubJate       SubJat		BInvNum	Number	antBInvNum				
Recudere       Date/ime       antexecudere       Set When vetware its is blank. Ves when status is is s - Sent         LabBarCode       Memo       antLabBarCode - 2D Bar Code Created         AccessionID       Text       antLab Accession-ID         Field Properties       Image: Second Date/image: Second Dat		SubDate	Date/Time					
Princed       Text       antchinded       Yes when status is       5 - Sent         LabBarCode       Memo       antLabBarCode       2 BarCode       Code         AccessionID       Text       antLab Accession-ID       Image: Code Created         Field Properties       Image: Code Created       Image: Code Created       Image: Code Created         AccessionID       Text       antLab Accession-ID       Image: Code Created         Image: Code Created       Image: Code Created       Image: Code Created       Image: Code Created         AccessionID       Text       antLab Accession-ID       Image: Code Created       Image: Code Created         Image: Code Created       Image: Code Created       Image: Code Created       Image: Code Created       Image: Code Created         Image: Code Created       Image: C		Recuate	Date, Time	antrecibate set when verware it is being upgraded setting the URL Call & the XML Data Memo is written				
LaberCode       Metho       antLaberCode * 20 Bar Code Created         AccessionID       Text       antLab Accession-ID         Field Properties       Image: Second Sec		Printed Lab DayCarda	Iext	antryinceo Ivo when status is blank Yes when status is sight of the status is status is sight of the status is sis sight of the status is				
Accession D       Text       antcab Accession PLD         Field Properties         General       Lookup         A field name can be up to 64 characters long, including spaces. Press F1 for help on field names.         Design view, E6 = Switch panes, E1 = Help.			Toyt	antiabbarCoue - 20 bar Coue Created				
Field Properties         General       Lookup         A field name can be up to 64 characters long, including spaces. Press F1 for help on field names.         Pesign view, F6 = Switch panes, F1 = Help.		Accessionito	Text	airtab Accessionaid				
General       Lookup         A field name can be up to 64 characters long, including spaces. Press F1 for help on field names.         Design view, F6 = Switch panes, F1 = Help.				Field Droperties				
General       Lookup         A field name can be up to 64 characters long, including spaces. Press F1 for help on field names.         Design view, F6 = Switch panes, F1 = Help.		,		niau Properties				
Design view, F6 = Switch panes, F1 = Help,	General       Lookup         A field name can be up to 64 characters long, including spaces. Press F1 for help on field names.							
non	Desi	gn view. F6 = Switch panes.	F1 = Help.		M			

# Vetware Database: Antech Details Table Design

A Microsoft Access			
Elle Edit <u>V</u> iew Insert Iools <u>W</u> indow <u>H</u> elp			
■ - ■ 曇 函 ♡ ※ 軸 配 彡 ∽ 『 ジ 字 → 留 ☆ ■ ね - 2			
III AntechDet : Table			
Field Nar	me Data Type		Description
antdLabNum	Number		
antdCode	Text		
antdDescription	Text		
antdComment	Text		
antAntechDetID	AutoNumber		
Heid Properties			
General Lookup	1		
Field Cire	Lana Tabaaay		
Field Size	Long Integer		
Pormat Desired Blasss	A. 4.		
Decimal Places	Adto		
Caphian			The field description is optional. It helps you describe the field and is also displayed in the status bar when you select this field on a form. Press F1 for help on descriptions.
Capuon Dofault Value	t No Yes (Duplicates OK)		
Validation Dula			
Validation Text			
Paguirad			
Todayad			
Indexed			
Design view. F6 = Switch panes. F1 = Help.			